ORDER NO. KM40010713C1

F1

Service Manua

Telephone Equipment



Call Display Compatible

KX-TG2000CB

2.4GHz Multi-Handset Cordless Phone System **Black Version** (for Canada)



SPECIFICATIONS

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	Base Unit	Cordless Handset
Power Source	AC Adaptor(PQLV12Z)	Rechargeable Ni-MH battery
Receiving/Transmitting Frequency	75 channels within 2401.056~2478.816MHz	75 channels within 2401.056~2478.816MHz
Receiving Method	Single Heterodyne	Single Heterodyne
Oscillation Method	PLL synthesizer	PLL synthesizer
Detecting Method	Quadrature Discriminator	Quadrature Discriminator
Tolerance of OSC Frequency	±150kHz	±150kHz
Modulation Method	Frequency Modulation	Frequency Modulation
ID Code	40bit	40bit
Dial Mode	Tone(DTMF)/Pulse	Tone(DTMF)/Pulse
Directory	Up to 22 digits	Up to 22 digits
Power Consumption	•	"4days at Standby , 8hours at TALK"
Dimension(H × W × D)	4 28/32" × 10 21/32" × 9 7/32"(123 × 270 × 233mm)	8 29/32" × 2 7/32" × 1 3/8"(225 × 56 × 35mm)
Weight	3.42lbs.(1550g)	0.42lbs.(190g)with battery

Design and specifications are subject to change without notice.

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⚠ WARNING

This service information is designed for experienced repair technicians only and is not designed for use by the general public. It does not contain warnings or cautions to advise non-technical individuals of potential dangers in attempting to service a product. Products powered by electricity should be serviced or repaired only by experienced professional technicians. Any attempt to service or repair the product or products dealt with in this service information by anyone else could result in serious injury or death.

Panasonic

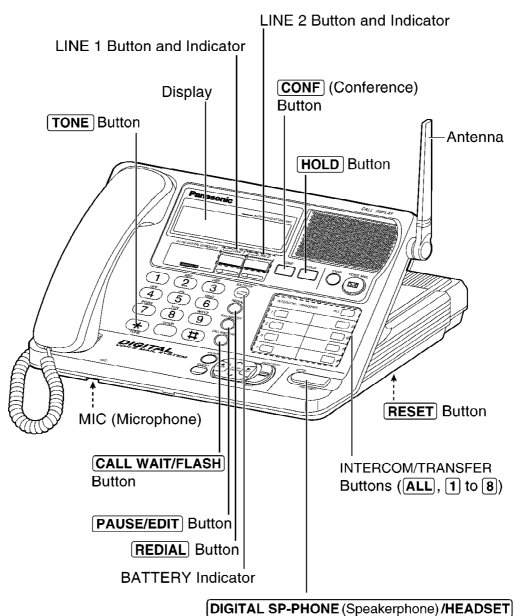
IMPORTANT SAFETY NOTICE =

There are special components used in this equipment which are important for safety. These parts are marked by \triangle in the Schematic Diagrams, Circuit Board Diagrams, Exploded Views and Replacement Parts List. It is essential that these critical parts should be replaced with manufacturer's specified parts to prevent shock, fire or other hazards. Do not modify the original design without permission of manufacturer.

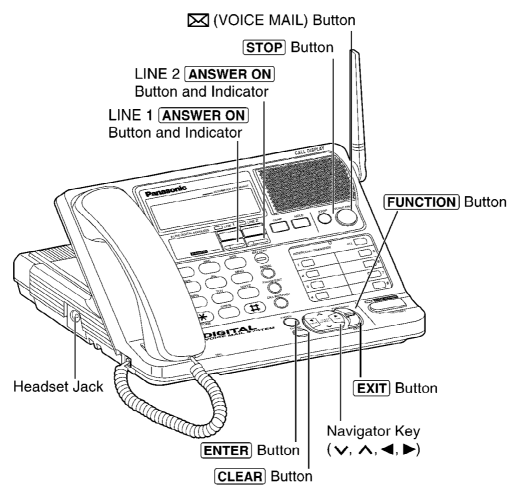
1. OPERATION

1.1. Location of Controls

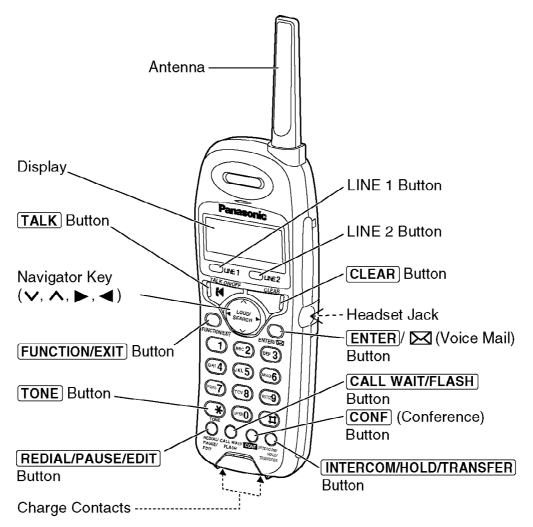
1.1.1. Base Unit



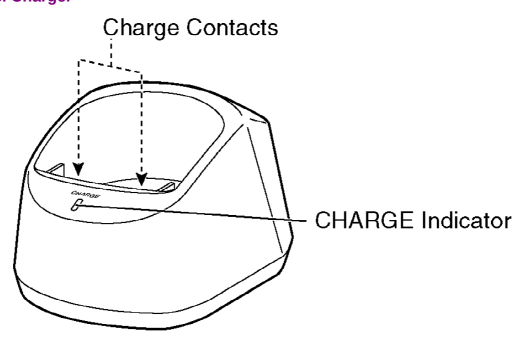
DIGITAL SP-PHONE (Speakerphone) /HEADSET Button and Indicator



1.1.2. Cordless Handset

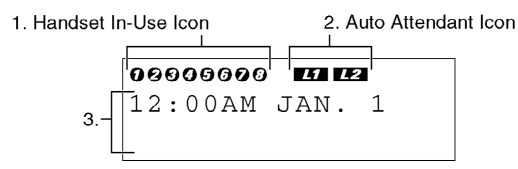


1.1.3. Charger



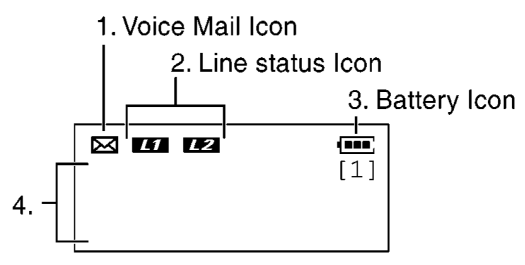
1.2. Displays

1.2.1. Base Unit



- 1. The handset in-use icon indicates the status of registered cordless handsets. If a cordless handset is in the talk or intercom mode, or listening to messages, the relevant number is displayed.
- 2. If you turn the Automated Attendant System on, the relevant line icon is displayed.
- 3. The time and data are displayed on the first line in the standby mode. The display shows the dialed number, call status, programming options and directory items etc. If you subscribe to a Caller ID service, caller information will be displayed.

1.2.2. Cordless Handset



- 1. The voice mail icon flashes if there is at least one new message in your mailbox During playback, it will be displayed.
- 2. The line status icons function as follows.

Off (invisible)	The line is free.
On	The line is being used.
Flashing	A call is on hold. The Automated Attendant System or Answering
	System is responding to a call.
Flashing quickly	A call is being received.

- 3. The battery icon indicates the battery strength.
- 4. The handset number ([1] to [8]) is displayed in the standby mode. The display shows the dialed number, call status, programming options and directory items etc. If you subscribe to a Caller ID service, caller information will be displayed.

1.2.3. Backlit LCD Displays

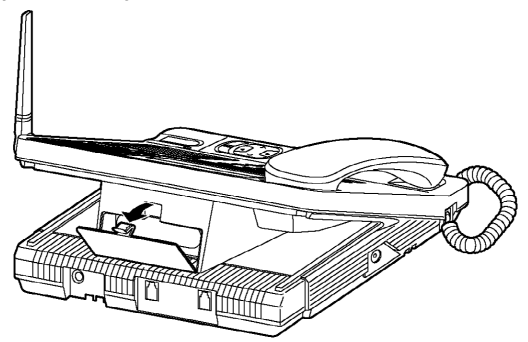
Both the base unit and cordless handset have a backlit LCD display. The lighted cordless handset display will stay on for about 10 seconds after pressing a button or lifting the handset off the charge.

1.3. INSTALLATION

1.3.1. Installing the Backup Battery in the Base Unit

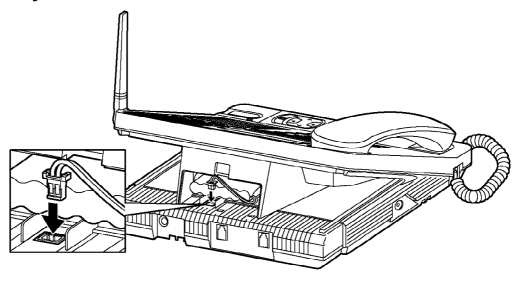
A rechargeable Ni-Cd battery works as emergency power during a power failure. The fully charged backup battery provides the base unit with a minimum of 20 minutes operation. The battery is charged in the base unit while the AC adaptor is connected. It takes about 10 hours to charge fully.

1. Open the battery cover.



2. Install the backup battery in the battery compartment. Close the

battery cover.



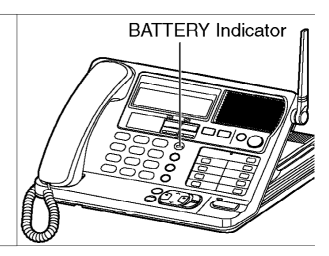
Battery Indicator:

- -The BATTERY indicator lights while the battery is being charged.
- -During a power failure (or if the AC adaptor is disconnected), the BATTERY indicator shows the battery strength:

Full to Medium: The indicator lights.

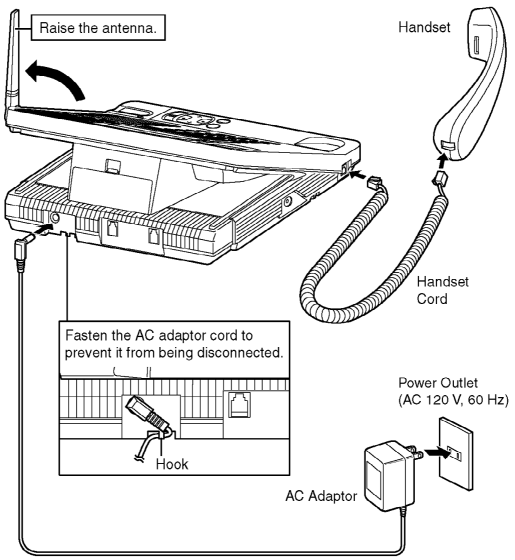
Low: The indicator flashes.

No power: The indicator light is off.



- The battery cannot be overcharged.
- If the backup battery has been discharged during a power failure, the unit will not work. If required, you can connect a standard telephone on the same line.

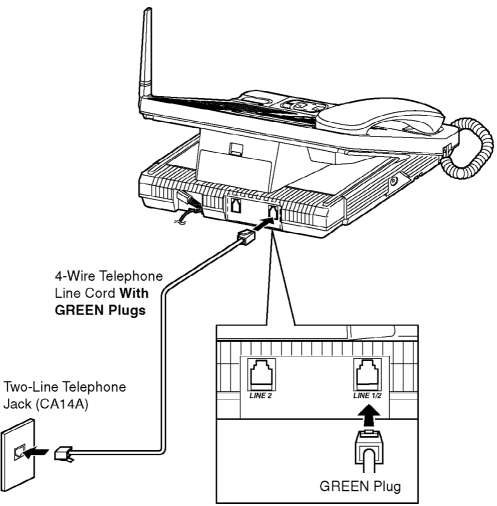
1.3.2. Connecting the Handset and AC Adaptor



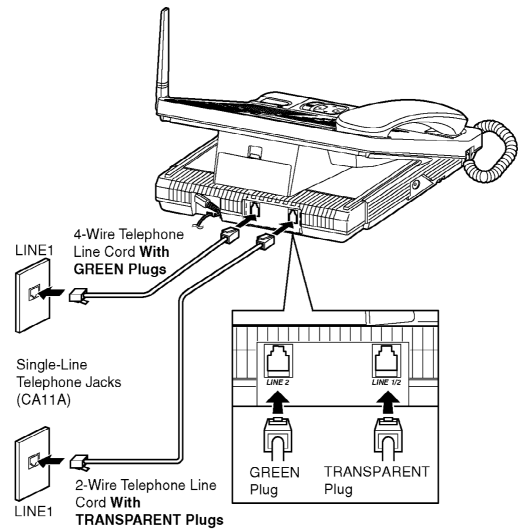
- Use only a Panasonic Handset for the KX-TG2000CB.
- USE ONLY WITH Panasonic AC ADAPTOR PQLV12Z.
- The AC adaptor must remain connected at all times. (It is normal for the adaptor to feel warm during use.)
- The BATTERY indicator lights while the AC adaptor is connected with the backup battery installed.
- If your unit is connected to a PBX which does not support Caller ID services, you cannot access those services.
- 1.3.3. Connecting the Telephone Line Code(s)

Connect the telephone line cord(s) to the base unit

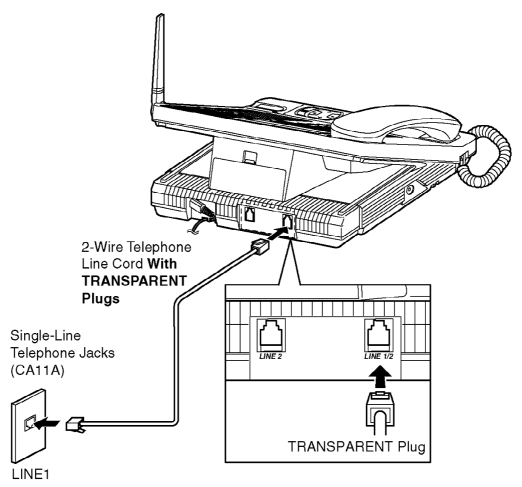
1.3.3.1. To Connect a Two-Line Telephone Jack



1.3.3.2. To Connect Two Single-Line Telephone Jack



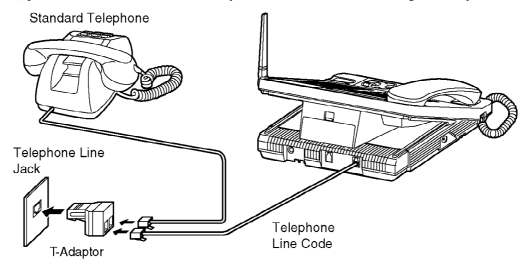
1.3.3.3. If You Use the Unit as a Single-Line Telephone Only



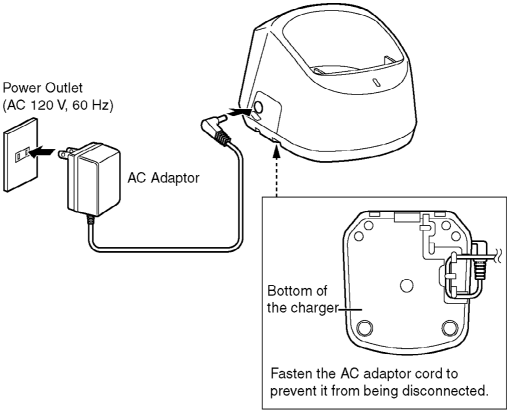
- With this connection, you can only use LINE 1.

1.3.4. Adding Another Phone

If the backup battery has been discharged during a power failure, the unit will not work. If required, you can connect a standard telephone on the same line using a T-adaptor.



1.3.5. Connecting the AC Adaptor to the Charger



- USE ONLY WITH Panasonic AC ADAPTOR KX-TCA1-G.
- The AC adaptor must remain connected at all times. (It is normal for the adaptor to feel warm during use.)

1.3.6. Handset Battery Charge

Place the cordless handset on the charger and charge for about 8 hours before initial use. Make sure the handset faces forward as shown.

- The CHARGE indicator lights.
- If you charge the discharged battery, it will be charged quickly. In that case the handset may feel warm. This is normal.



1.3.6.1. Handset Battery Strength

You can check the battery strength on the handset display. / The battery strength is shown as in the chart below.

Display prompt	Battery strength
-	Fully charged
	Medium
	Low
(flashing)	Needs to be recharged.

1.3.6.2. Recharge

Recharge the battery when:	
— "Recharge" is displayed on the handset, / — "	" flashes on the handset display, or
/ — the handset beens intermittently while it is in use.	

- If you DO NOT recharge the battery for more than 15 minutes, the display will keep indicating "Recharge" and/or " will continue to flash.



1.3.6.3. Handset Battery Information

After your Panasonic Battery is fully charged.

Operation	Approx. battery life
While in use (TALK)	Up to about 8 hours
While not in use (Standby)	Up to about 4 days

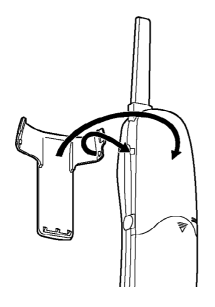
- Battery life may be shortened depending on usage conditions and ambient temperature.
- Clean the charge contacts of the handset and the charger with a soft, dry cloth once a month. Clean more often if the unit is subject to grease, dust or high humidity. Otherwise the battery may not charge properly.
- If the battery is fully charged, you do not have to place the handset on the charger until "Recharge" is displayed and/or "flashes. This will maximize the battery life.
- The battery cannot be overcharged.

1.3.7. Using the Handset Belt Clip

you can hang the cordless handset on your belt or pocket using the belt clip.

To attach the belt clip

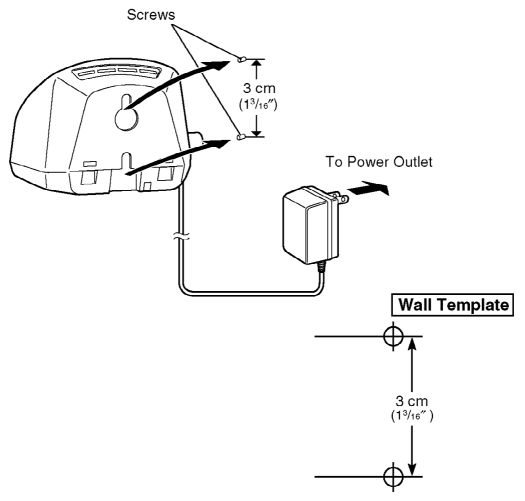
To remove the belt clip





1.3.8. Wall Mounting for the Charger

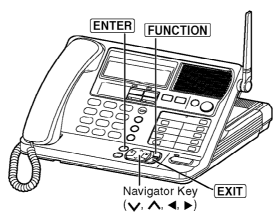
The charger can be wall mounted. / Install screws using the wall template on the right. Connect the AC adaptor. / Mount the charger, then slide it down.



1.4. Programmable Setting

1.4.1. Programming Guidelines Base Unit Handset

This unit has various programmable functions. Most of them are selected from the function menu on the display.





How to select a function item from the menu

- 1. Press [FUNCTION] while in the standby mode. The main menu is displayed.
- 2. You can scroll through the menu by pressing or . Find the desired item and point the arrow to the item by pressing or .

Base Unit

Ex. "Ringer setting" is at the arrow.

Save directory Date and time PRinger setting

- 3. Press to select the item.
- 4. If the selected item has a sub-menu, it will be displayed. Select the sub-menu item by pressing or ^, and press .
- 5. You can then select the desired setting.
 - [ENTER] is used to select or save a programming setting.
- 6. When programming is complete, a confirmation tone sounds. The display will return to the main menu or the sub-menu (if the

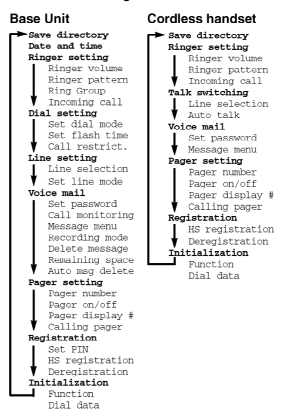
function item is in the sub-menu). You can continue programming other items. To return to the standby mode, press [EXIT].

Useful information:

- You can go back to the previous display by pressing except when entering characters or numbers. To return to the main menu from the sub-menu, press .
- You can exit the programming mode any time by pressing [EXIT].
- If you do not press any buttons for 60 seconds, the unit will return to the standby mode.
- If the unit detects a problem, an error message will be displayed.

1.4.2. Function Menu Table Base Unit Handset

You can use the following functions to customize your system according to your needs. After pressing [FUNCTION], the main menu is displayed. Most items in the main menu have a submenu. The sub-menu is shown after selecting the item in the main menu.



1.4.3. Registering Optional Cordless Handsets

Base Unit & Handset

Registration is necessary for cordless handsets. You can register up to 8 cordless handsets at the base unit. The model number of the optional cordless handset is KX-TGA200CB.

The included cordless handset is pre-registered at the factory and assigned the handset number 1. The handset number is used as the extension number. Optional handsets must be registered at the base unit. Only one handset can be registered at a time.

Make sure that the base unit and cordless handset are in the standby mode. Registration must be completed within 1 minute.

- 1. Base unit: / Press [FUNCTION].
- 2. Press or until the arrow points to "Registration", and press.
- 3. Press or until the arrow points to "HS registration", and press.

Handset registering

- 4. Cordless handset: / Press [FUNCTION].
- 5. Press or until the arrow points to "Registration", and press.
- 6. While "HS registration", is at the arrow, press

Handset registering

7. Base unit/cordless handset:

Wait until a beep sounds on the base unit and handset and until both of the displays show the assigned handset number.

Ex. Handset number is 2.

Base Unit

Handset2 registered

Cordless Handset

Handset2 registered

- To return to the standby mode, press [EXIT].
- The handset number ([1] to [8]) will be displayed on the handset.

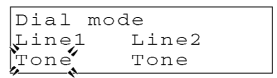
You can store a PIN (Personal Identification Number) to prevent unauthorized persons from registering and using a cordless handset. / Once the PIN is set, you must enter the PIN at registration.

Base Unit

1.4.4. Selecting the Dialing Mode

If your lines have touch tone service, set to "Tone". If rotary or pulse service is used, set to "Pulse". Select the mode for each line. Your phone comes from the factory set to "Tone". Make sure that the base unit is in the standby mode.

- 1. Press [FUNCTION].
- 2. Press or or until the arrow points to "Dial setting" and press
- 3. While "Set dial mode" is at the arrow, press
 - The current settings are displayed.



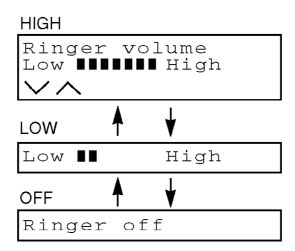
- 4. Select "Puls" (Pulse) or "Tone" by pressing or for each line. To move to the other line, press or ...
- 5. Press [ENTER].

- A beep sounds.
- To return to the standby mode, press [EXIT].

1.4.5. Selecting the Ringer Volume Base Unit Handset

You can set the base unit and cordless handset ringer volumes to HIGH, LOW or OFF. If set to OFF, the base unit/handset will not ring. Your phone comes from the factory set to HIGH. Programming must be carried out separately for the base unit and cordless handset(s). Make sure that the base unit/cordless handset is in the standby mode.

- 1. Press [FUNCTION].
- 2. Press or or until the arrow points to "Ringer setting", and press.
- 3. While "Ringer volume" is at the arrow, press
 - The current volume is displayed.
- 4. Press to increase or press to decrease the volume.
 - Each time you press or , the volume will change and ring.
 - To turn the ringer OFF, press and hold wuntil a beep sounds.



- To return to the standby mode, press [EXIT] .
- If set to OFF, "Ringer off" will be displayed in the standby mode.

To turn the ringer ON, press in step 4.

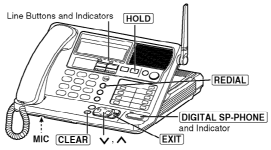
- The ringer will sound at the LOW level.
- You can also select the ringer volume while a call is being received. Press or while the unit is ringing.
- To turn the ringer off for each line, use the ring group feature.

1.5. Making Calls Base Unit Handset

Two calls can be handled simultaneously on separate telephone lines by the base unit and a cordless handset (or by 2 cordless handsets).

1.5.1. With the Base Unit

When you lift the handset to make a call, the unit will automatically select a free line. Dial a phone number. To hang up, replace the handset.



1.5.1.1. Using the Digital Duplex Speakerphone

1. Press [DIGITAL SP-PHONE] .

Ex. Line 1 is selected.

Talk	Line1

- The indicator lights.
- A free line is automatically selected and the line indicator lights.

2. Dial a phone number.

Ex. Line 1 is selected.

Talk	Line1
1112222	

- The dialed number is displayed.
- If you misdial, press [DIGITAL SP-PHONE], and start again from step 1.

- After a few seconds, the display will show the length of the call.
- 3. When the other party answers, talk into the MIC (microphone).
- 4. To hang up, press [DIGITAL SP-PHONE] .

- The indicator lights go out.
- In step 1, you can select a line by pressing a line button whose indicator is not lit, instead of pressing / [DIGITAL SP-PHONE] .
- If more than one handset is in use, you may not be able to make a call. In that case "System is busy. Please try again later." is displayed.
- If the unit detects a problem, an error message will be displayed. 1.5.1.2. To dial After Confirming the Entered Number
- 1. Enter a phone number.

- If you misdial, press [CLEAR]. Digits are erased from the right.
- To cancel, press [EXIT].
- 2. Lift the handset or press [DIGITAL SP-PHONE] .
 - The line number is displayed.
 - After a few seconds, the display will show the length of the call.
 - You can press a line button instead of / [DIGITAL SP-PHONE] .
- 3. When the other party answers, talk into the handset or MIC.
- 4. To hang up, replace the handset or press [/ DIGITAL SP-PHONE].

1.5.1.3. To Redial the Last Number Dialed
Lift the handset or press [DIGITAL SP-PHONE] , and press / [REDIAL] .

1.5.1.4. To Adjust the Handset Volume (High, Medium or Low) or the Speaker Volume (8 levels)

Press or while talking.

- Each time you press or , the volume level will change.

Ex. Handset volume: High

Low **IIIIIII** High

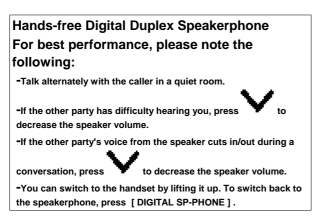
Ex. Speakerphone volume: 8

Low HIRE High

1.5.1.5. To Redial Using the Redial List

The last 10 phone numbers dialed with the base unit are stored in the redial list.

- 1. Press [REDIAL].
 - The last number dialed is displayed.
- 2. Press [REDIAL] until the desired number is displayed.
 - You can scroll between numbers by pressing V or . ^
 - To exit the list, press [EXIT].
- 3. Lift the handset or press [DIGITAL SP-PHONE] .
- To erase an item, repeat steps 1 and 2, and press [CLEAR].
- If "No items stored" is displayed, the list is empty.



1.5.1.6. To Put a Call on Hold

Press [HOLD].

- "Hold" and the line number are displayed.
- If using the handset, you can replace it on the cradle.
- If a call is kept holding for 30 seconds, a warning tone will sound.
 After 2 minutes the automated attendant will respond to the caller and he/she can call a handset or leave a message following the

Incomplete Call Handling Menu.

1.5.1.7. To Release the Hold

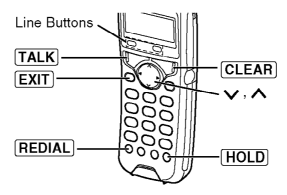
Press the line button whose indicator is flashing.

- Cordless handset users can release the hold by pressing the line button. If another phone is connected on the same line, the hold will also be released by lifting its handset.

1.5.1.8. What Line Indicators Mean

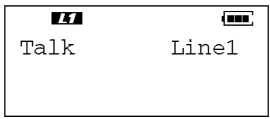
Off	The line is free.
On	The line is being used.
Flashing	A call is on hold. The Automated Attendant System
	or Answering System is responding to a call.
Flashing quickly	A call is being received.

1.5.2. With the Cordless Handset



1. Press [TALK].

Ex. Line 1 is selected.

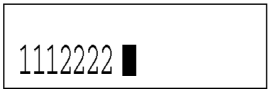


- A free line is automatically selected and the line status icon is displayed.
- 2. Dial a phone number.

Talk Line1 1112222

- The dialed number is displayed.
- After a few seconds, the display will show the length of the call.
- 3. To hang up, press [TALK] or place the handset on the charger.
- In step 1, you can select a line by pressing the line button whose line status icon is not displayed, instead of pressing / [TALK].
- If the base unit and another handset or 2 other handsets are in use, you may not be able to make a call. In the case "System is busy.Please try again later." is displayed.
- If the unit detects a problem, an error message will be displayed.

 1.5.2.1. To Dial After Confirming the Entered Number
- 1. Enter a phone number.



- If you misdial, press [CLEAR]. Digits are erased from the right.
- To cancel, press [EXIT].
- 2. Press [TALK].
 - You can press a line button instead of pressing [/ TALK].
 - The line number is displayed.
 - After a few seconds, the display will show the length of the call.
- 3. To hang up, press [TALK] or place the handset on the charger.

1.5.2.2. To Adjust the Receiver Volume (High, Medium or Low)



- Each time you press \(\frac{1}{2} \) or \(\frac{1}{2} \), the volume level will change.

Ex. High

Loud Low **|||||||** High

1.5.2.3. Lighted Handset Keypad

The handset dialing buttons will light when you press a button, and flash when a call is received. The lights will go out about 10 seconds after pressing a button, lifting the handset off the charger or answering a call.

1.5.2.4. To Redial the Last Number Dialed

Press [TALK] and press [REDIAL].

1.5.2.5. To Redial Using the Redial List

The last 10 phone numbers dialed with the handset are stored in the redial list.

- 1. Press [REDIAL].
 - The last number dialed is displayed.
- 2. Press [REDIAL] until the desired number is displayed.
 - You can scroll between numbers by pressing V or . ^
 - To exit the list, press [EXIT].
- 3. Press [TALK].
- To erase an item, repeat steps 1 and 2, and press [CLEAR].
- If "No items stored" is displayed, the list is empty.

1.5.2.6. To Put a Call on Hold

Press [HOLD].

- "Hold" and the line number are displayed.
- The line status icon flashes on the display.
- If a call is kept holding for 30 seconds, a warning tone will sound.

 After 2 minutes the automated attendant will respond to the caller and he/she can call the base unit or another handset or to leave a message following the Incomplete Call Handling Menu.

1.5.2.7. To Release the Hold

Press the line button.

- The base unit and other handset users can release the hold by pressing the line button. If another phone is connected on the same line, the hold will also be released by lifting its handset.

1.6. Answering Calls Base Unit Handset

Two calls can be handled simultaneously by the base unit and a cordless handset (or by 2

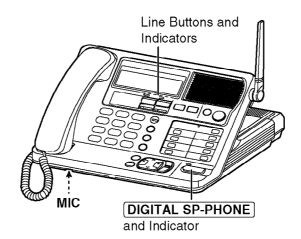
cordless handsets). When a call is being received, the unit rings and "Incoming call" is displayed. The called line indicator flashes quickly on the base unit and the line status icon flashes quickly on the handset display. The line is automatically selected when you answer the call. If you subscribe to a Caller ID service, the calling party information will be displayed after the first ring. In order to view the Caller ID information, please wait until the second ring to answer a call.

1.6.1. With the Base Unit

You can answer a call by simply lifting the handset. To hang up, replace the handset. 1.6.1.1. Using the Digital Duplex Speakerphone

1. Press [DIGITAL SP-PHONE] .

- The indicator lights.
- The called line indicator light stops flashing.
- 2. Talk into the MIC (microphone).
- 3. To hang up, press [DIGITAL SP-PHONE].
 - The indicator lights go out.



1.6.2. With the Cordless Handset

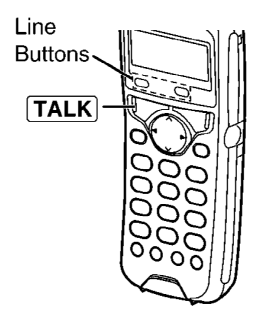
Press [TALK].

- The called line status icon stops flashing.
- You can also answer a call by pressing any dialing button / [0] to [9], [*] or [#] (—Any Key Talk).

OR

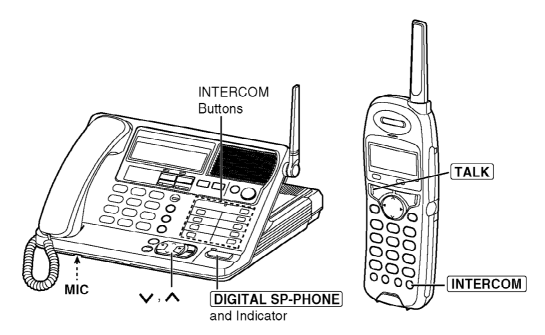
If the handset is on the charger, just lift up. (This is not possible when the Auto Talk feature is set to OFF.)

- -You can answer a call by pressing the called line button instead of pressing [$DIGITAL\ SP-PHONE$] or [TALK].
- -When the base unit and handset ringer volumes are set to OFF, they will not ring.



1.7. Intercom Base Unit Handset

A 2-way intercom is possible between the base unit and a cordless handset or between two cordless handsets. Each number assigned to a handset at registration is the extension number. The base unit extension number is 0.



1.7.1. Making Intercom Calls

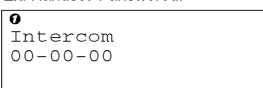
- 1. To page all handsets, press INTERCOM [ALL] . To page one handset, press the corresponding INTERCOM button ([1] to [8]).
 - Ex. Paging all Handsets

Ex. Paging Handset 1

Calling[0]
$$\rightarrow$$
[1]

- The paged handsets ring for 1 minute.
- To stop paging, press [DIGITAL SP-PHONE] .
- 2. When the other party's voice is heard, lift the handset or talk into the MIC (microphone).

Ex. Handset 1 answered.



- The display will show the length of the call and the handset inuse icon.
- 3. To end the intercom, replace the handset or press [DIGITAL SP-PHONE] .

- If you page all handsets, you can only talk with the handset user who answers first.
- Using this feature, you can locate a misplaced cordless handset. 1.7.1.2. With the Cordless Handset
- 1. Press [INTERCOM].

Press extension
No. to call

2. To page the base unit, enter [0]. To page another handset, enter the extension number ([1] to [8]).

Ex. Handset 1 paging Base Unit

- The base unit or the paged handset rings.
- To stop paging, press [INTERCOM].
- After the paged party answers, the display will show the length of the call.
- 3. To end the intercom, press [TALK] or place the handset on the charger.

1.7.2. Answering Intercom Calls

With the base unit:

After the rings, lift the handset or press / [DIGITAL SP-PHONE] .

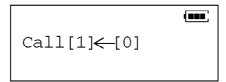
To end the intercom, replace the handset or press / [DIGITAL SP-PHONE] .

With the cordless handset:

After the rings, press [TALK] or lift the handset off the charger.

To end the intercom, press [TALK] or place the handset on the charger.

Ex. Base Unit paging Handset 1



During an intercom call:

-If an incoming call is being received, the line indicator on the base unit will flash quickly or the handset user will hear two tones (incoming call tone).

To answer, press the relevant line button.

-If the unit detects a problem, an error message will be displayed.

- When the base unit and handset ringer volumes are set to OFF, they will not ring.

1.8. Transferring a Call Base Unit Handset

You can transfer an external call between the base unit and a cordless handset, or between two cordless handsets.

1.8.1. With the Base Unit

- 1. During a call, press the corresponding TRANSFER button ([1] to [8]) to page the handset. / To page all handsets, press TRANSFER [ALL].
 - The call is put on hold and the line indicator flashes.
- 2. If required, wait for the handset user to answer, and you can announce the transfer. / If not required, go to step 3.
 - If the paged party does not answer, press the relevant line button.
- 3. To complete the transfer, replace the handset or press / [DIGITAL SP-PHONE] .

To answer a transferred call with the base unit:

Lift the handset or press $\mbox{[DIGITAL SP-PHONE]}\mbox{\ }$ after the rings.

- After the paging party hangs up, you can talk to the outside caller.
- You can press the relevant line button instead of pressing / [DIGITAL SP-PHONE] to talk to the outside caller.

1.8.2. With the Cordless Handset

1. During a call, press [TRANSFER].

- The call is put on hold and "Press extension No. to transfer" is displayed.
- 2. To page the base unit, enter [0]. / To page another handset, enter the extension number ([1] to [8]).
- 3. If required, wait for the paged party to answer, and you can announce the transfer. / If not required, go to step 4.
 - If the paged party does not answer, press the relevant line button.
- 4. To complete the transfer, press [TALK] or place the handset on the charger.

To answer a transferred call with the cordless handset:

Press [TALK] or lift the handset off the charger after the rings.

- After the paging party hangs up, you can talk to the outside caller.
- You can press the relevant line button instead of pressing / [TALK] to talk to the outside caller.
- If the paged party does not answer within 30 seconds after you hang up, the transferred call will be returned to you. Press the relevant line button to take the call. If you do not answer the recalled call within 2 minutes, the automated attendant will respond to the caller and he/she can call the base unit or a handset or leave a message following the Incomplete Handling Menu.
- Any users can take a transferred call by pressing the relevant line button.

2. DISASSEMBLY INSTRUCUTIONS

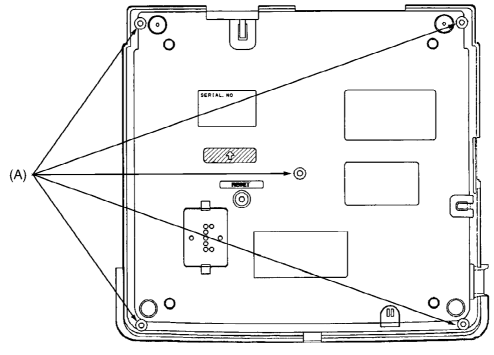
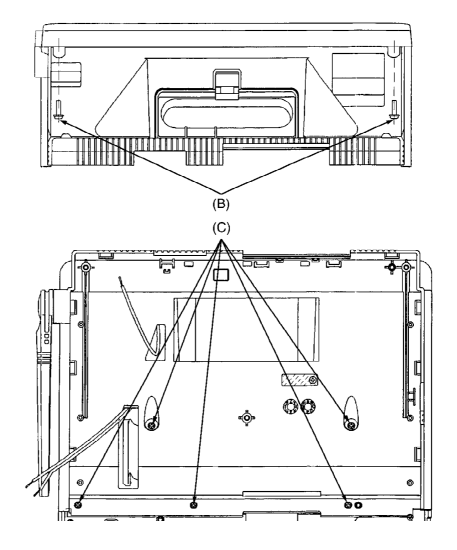


Fig. 1



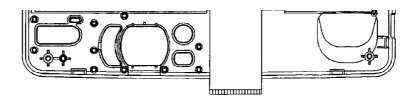


Fig. 2

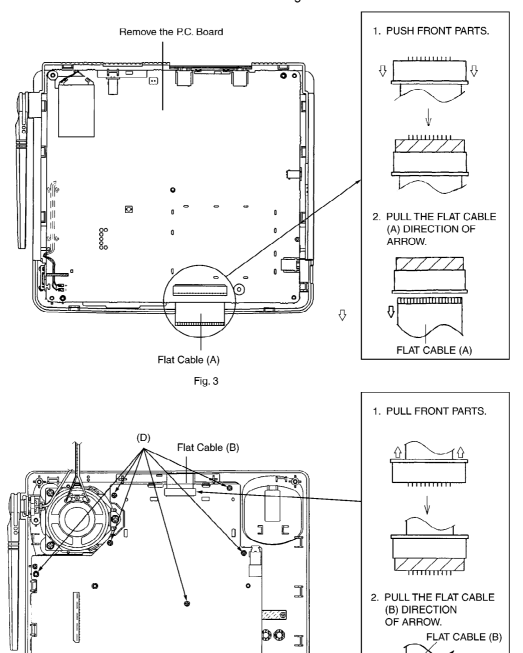


Fig. 4

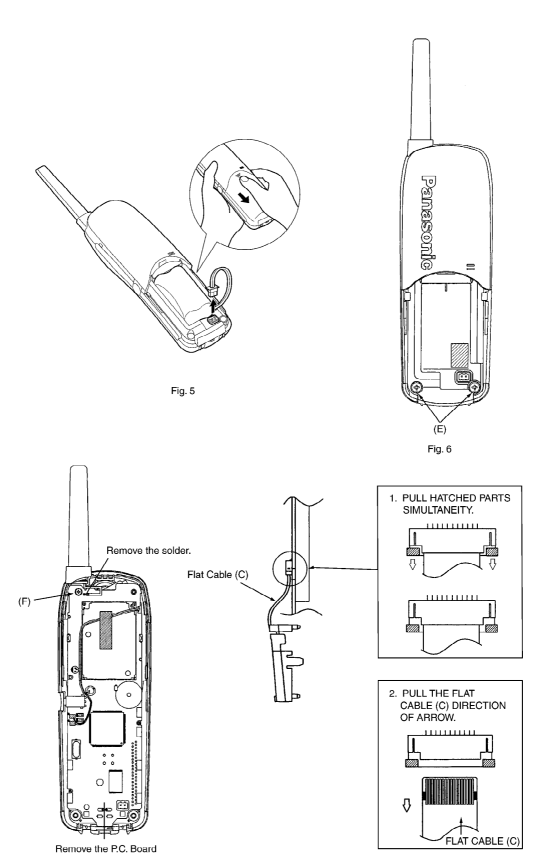
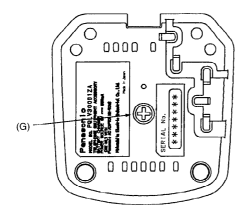


Fig. 7 Fig. 8



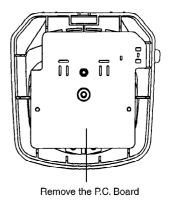


Fig. 9 Fig. 10

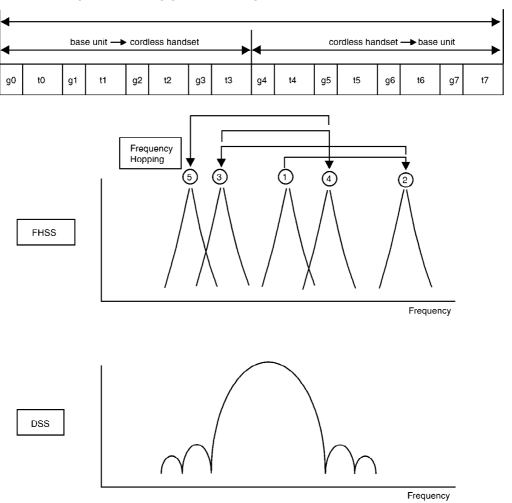
Ref. No.	Procedure	Shown in Fig	To remove	Remove
1	1	1	Lower Cabinet	Screw (3×14)(A)×5
2	1~3	2	Upper Cabinet	Screw (3×10)(B)×2
3				Screw (3×10)(C)×5
4	1~5	3	Main P.C.Board	Remove the Flat Cable (A)
5				Remove the P.C.Board
6	1~6	4	Operational P.C.Board	Screw (3×10)(D)×6
7	1~7	4	Operational P.C.Board	Remove the Flat Cable (B)
8	8	5	Battery Cover	Remove the Battery Cover
9	8, 9	6	Rear Cabinet	Screw (2.6×10)(E)×2
10				Remove the Solder
11	9~12	7	P.C.Board	Screw (2.6×10)(F)×1
12	1			Remove the P.C.Board
13	9~13	8	LCD Flat Cable	Remove the Flat Cable (C)
14	14	9	Lower Cabinet	Screw (3×10)(G)×1
15	14, 15	10	P.C.Board	Remove the P.C.Board

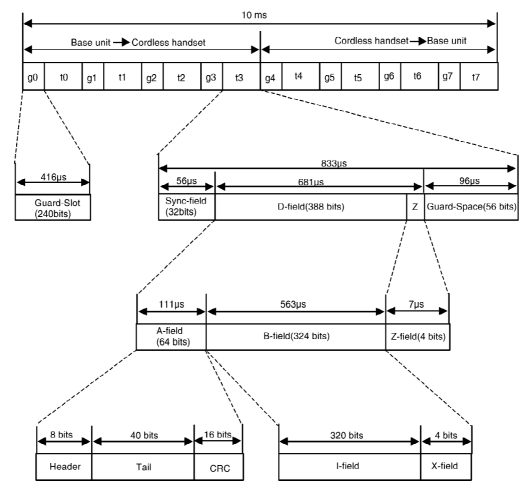
3. EXPLANATION OF THE DIGITAL TELECOMUNICATION TECHNOLOGY (FHSS, IOM-2, PCM, IPC)

3.1. FHSS (Frequency Hopping Spread Spectrum)

This telephone is using IC chip for WDTC (World Digital Cordless Telephone) and is the cordless telephone system that can use multiple portable unit simultaneously. The explanation of this system is mentioned as below. / This system uses a Time Division Multiple Access/Time Duplex (TDMA/TDD) scheme that transmitting and receiving frequency of the base unit and cordless handset is shared in the same frequency. The construction of data in frequency that is sent and received is as below. It consists of 4 slots from the base unit to the cordless handset, and 4 slots from the cordless handset to the base unit, total 8 slots in 10ms. (Signal area is "t", "g" area is called as guard slot.) / By this slot system, simultaneous air link and communication

between 4 cordless handsets and the base unit can be realized. One communication between cordless handset and the base unit is done by one slot from the base unit to cordless handset, and one slot from cordless handset to the base unit. / DSS makes spectrum spread by multiplying carrier signal by PN code. / The purpose to make spectrum spread is to reduce power density per time and per band. / On the other hand, FHSS makes spectrum spread by changing channel every 10 ms according to PN code. Also the purpose to make spectrum spread is to reduce power density per time and per band.



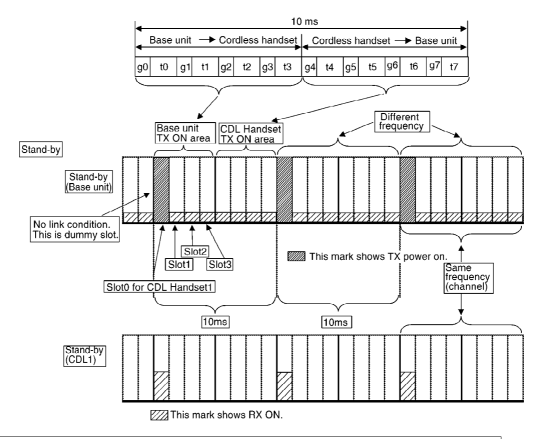


A-field Each kinds of DATA: ch data, line condition, etc.

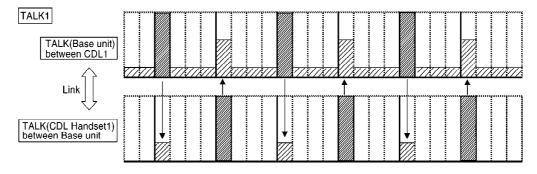
B-field Acoustic DATA

Sync-field

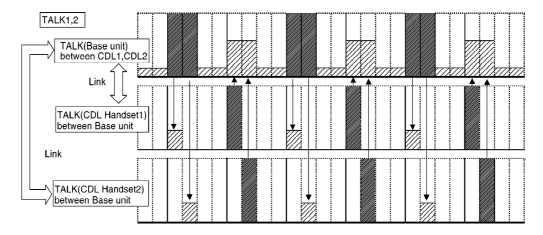
Base unit (cordless handset) adjusts the timing of reception so that reception of base unit (cordless handset) can correspond to transmission of cordless handset (base unit). It is necessary for sync-field that cordless handset gets synchronization.



When cordless handset is synchronized with base unit at stand-by mode, cordless handset is in LCD (Low Duty Cycle) mode. In this mode, power consumption is low. While cordless handset is in stand-by mode, base unit send line information and bell information to cordless handset.



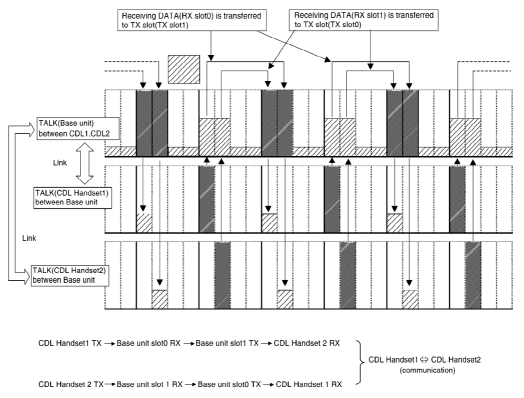
When user communicate with other party by cordless handset, cordless handset is sending and receiving like upper figure.



When user1 and user2 communicate with each other party, slots for transmission and reception of base unit is used simultaneously. / This communication can be done up to 4 pairs of communication.

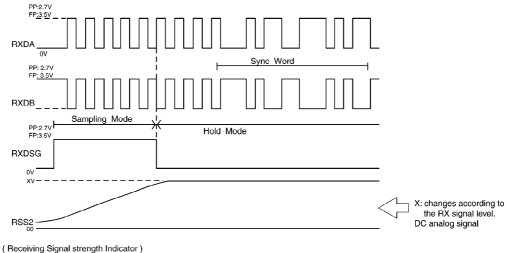
3.1.1. Intercom between CDL Handset1 and CDL Handset2

Intercom communication between CDL Handset1 and CDL Handset2 is carried out by below system.



Intercom between 2 cordless handsets through base unit can be done like the upper figure by usin pairs of slot.

3.1.2. Rx Data Wave (when synchronized)



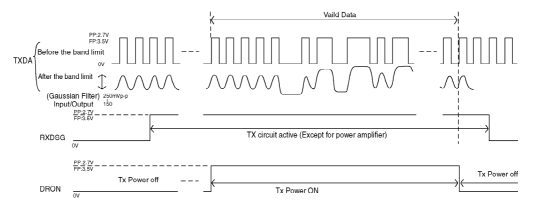
(RX)

When Preamble data (0101-0101) is received, based on the receiving wave it goes into the mode which decides the data judging level (the comparator reference level) while RXDSG is "High". → **Sampling Mode**

When the received preamble data (0101-0101) reached to about 8 bits, RXDSG goes to Low from High and it stops sampling to determine the data judging level. Then data reading is started. →

The unit enters the Hold mode, and the data will be synchronizes as soon as the sync. word is gained.

3.1.3. Tx Data Wave



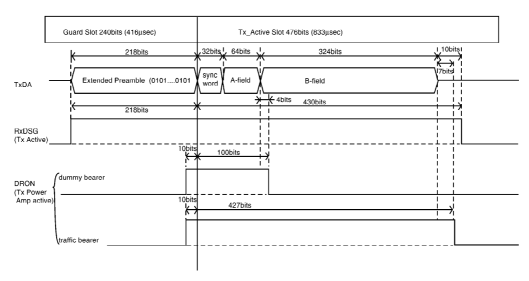
(TX)

The transmitting circuit is activated with RXDSG "H". (The data is not transmitted because TX Final power amplifier is OFF.)

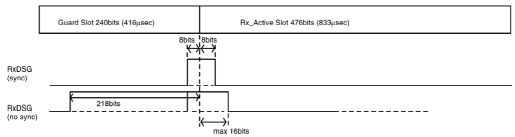
When DRON becomes "H", the Final power amplifier is turned ON to start transmitting.

3.1.4. Tx Slot Timing

1bit =
$$\frac{1}{0.576}$$
 µsec

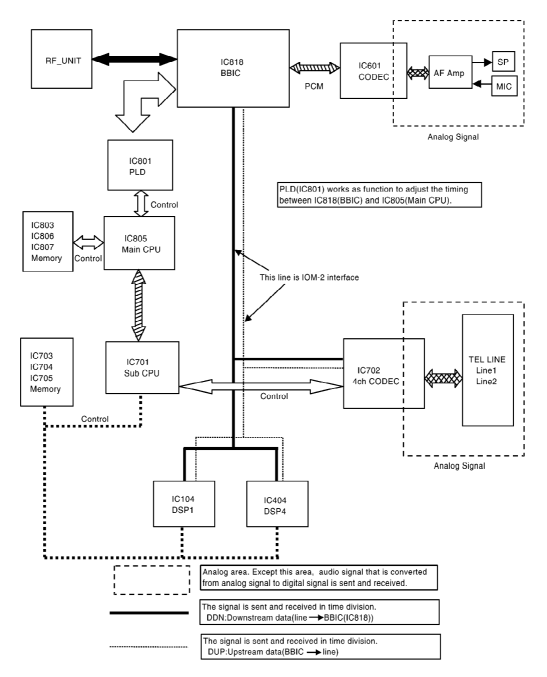


3.1.5. Rx Slot Timing



When the preamble of about 8 bits is found in no sync., the Sample mode turns to the Hold mode. Then it returns to the sample mode if the sync. word can not be found.

3.2. IOM-2 Interface



IOM-2 interface

This interface will be used to interface IC818(Base band) to the application area (DSP, 4ch CODEC) and to connect IC818(Base band) to the interface CODECs and the TAM DSPs. / In this model, IOM-2 interface is used to interface IC818(Base band) to 4-channel CODEC and 4 DSPs.

IOM-2:

This standard defines an industry standard serial bus for interconnecting telecommunications ICs It covers line card, and terminal architectures for ISDN and analog loop applications. / IOM-2 is revised from IOM(ISDN Oriented Modular Interface).

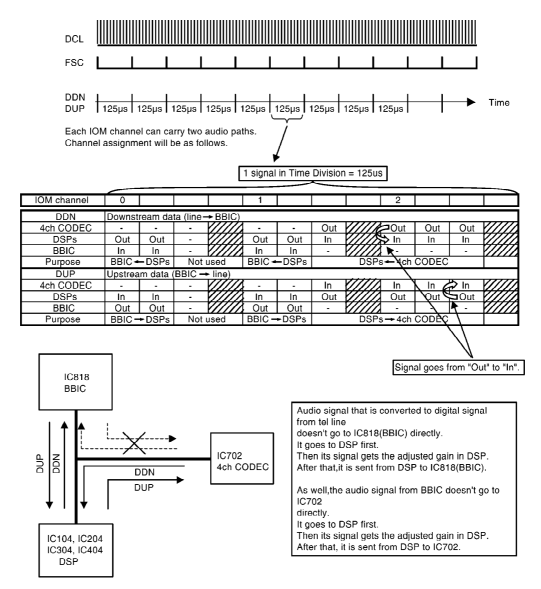
ISDN:

Integrated Service Digital Network

IOM-2 interface consists of the following signals.

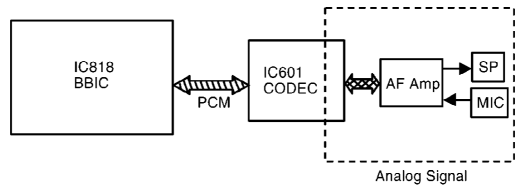
Signal	Direction with respect to protocol board			
DDN	Input Data downstream, from BBIC to 4ch CODE			
DUP 3-state output Data upstream, from 4ch CODEC -Z except in selected time slots.		Data upstream, from 4ch CODEC to BBIC through DSP -Z except in selected time slots.		
DCL	Output	IOM clock, 1536 kHz (two clocks per bit)		
FSC	Output	Frame sync signal, 8 kHz		

^{*}Digital signal that is generated in Time Division is sent and received every time of 8 kHz (125 $\,\mu$ s).



3.3. PCM Interface

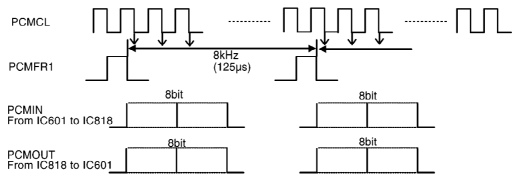
The PCM interface is used to connect the CODEC IC (IC601) that convert the audio signal to handset and speakerphone from digital to analog or from analog to digital to BBIC (IC818).



The interface consists of the following signals.

Signal	Direction	Function
PCMIN	From IC601 to IC818	Data
PCMOUT	From IC818 to IC601	Data
PCMCL	From IC818 to IC601	Clock, 1.536 MHz
PCMFR1	From IC818 to IC601	Frame signal,8kHz,indicates the time slot in the PCM
		stream in which the voice should be driven.

Timing PCM-Interface



PCM data between IC601 and IC818 is received and transmitted in 8 bits every 125 μ s, simultaneously. PCM data is received and transmitted.

3.4. IPC Interface

This base unit has two CPUs. / Mainly main CPU (IC805) has the function to control IOM-2, baseband and RF. / Sub CPU (IC701) has the function to control the application area of DSP, key matrix, line control (caller-ID, call waiting) and LCD. / To perform total function, the communication between main CPU and sub CPU should be needed.

(Inter-processor communication channel)

This connection is used to link the two processor, the 16-bit CPU (Main CPU: IC805, Sub CPU: IC701).



Signal	IC805 Pin No	IC701 Pin No	Function
IPCIN	10	59	Data from Sub CPU (IC701) to Main CPU (IC805)
IPCOUT	8	61	Data from Main CPU (IC805) to Sub CPU (IC701)
IPCCL	12	63	Clock generated by Main CPU at up to 500 k s.
BUSY_PORT	94	74	Ready/Busy from Sub CPU to Main CPU.

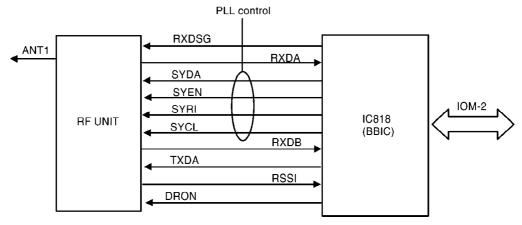
Except this data communication between IC805 and IC701, sub CPU (IC701) and main CPU (IC805) are performing the below data communication.

- CPU reference clock: 10 MHz (From IC805 to IC701)
- reset (From IC805 to IC701)
- stop (From IC805 to IC701)

3.4.1. FHSS (Frequency hopping spectrum spread) system consists of BBIC(IC818) and RF UNIT

This system is explained as below.

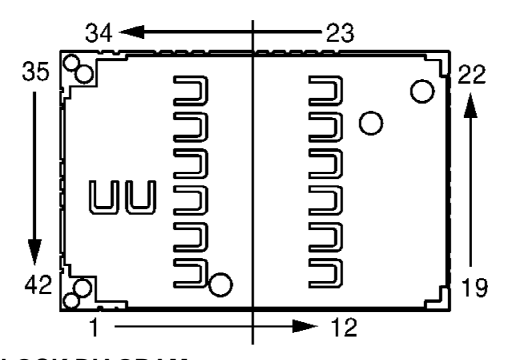
- 1. Signal is modulated in Frequency modulation.
- 2. Carrier signal that is modulated is hopped by BBIC's control.
- 3. Hopping channel is from 0 to 93ch.



3.4.2. RF unit

PQLZ10011Z (For Cordless Handset)
PQWPTG2000KT (For Base Unit)
Pin Description

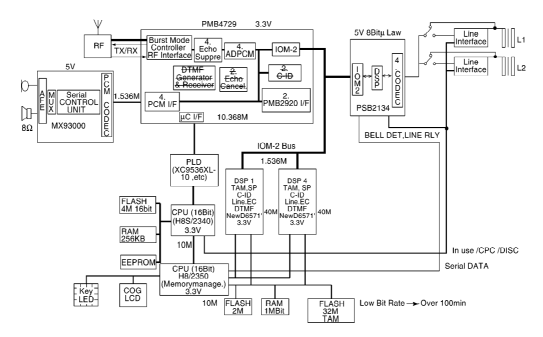
pin no.	Pin	Input /	Description
	name	Output	
13	VCC	I	Power Supply BASE UNIT: 3.3 - 4.0V CORDLESS HANDSET: 3.3 -
3	ANT1	I	BASE UNIT: Select Main Antenna, "H" active CORDLESS HANDSE No Connection
4	ANT2	I	BASE UNIT: Select Diversity Antenna, "H" active CORDLESS HANDSET: Low Power Mode*
9	RXDSG	I	Receiver Sample & Hold (Data Slice) Gating and Driver Mode Sele
8	RXDA	0	Receiver Data Output (DIGITAL OUT)
7	RXDB	0	RXDA Inverted
16	SYDA	I	PLL Data
17	SYEN	I	PLL Enable
18	SYRI	I	System Reference Frequency Input (10.368 MHz, 100mV rms min.)
19	SYCL	I	PLL Clock
Other	GND	-	Pins: 1, 2, 5, 6, 10, 11, 12, 14, 15, 20, 21, 23, 24, 25, 26, 27, 28, 31, 32
pins			33, 34, 35, 36, 37, 38, 39, 40, 41, 42
22	TXDA	I	TX Data Input Gaussian DATA (BT=0.5)
29	RSSI	0	Radio Signal Strenght Indicator (ANALOG OUT)
30	DRON	I	Power Amplifier On (DIGITAL)



4. BLOCK DIAGRAM

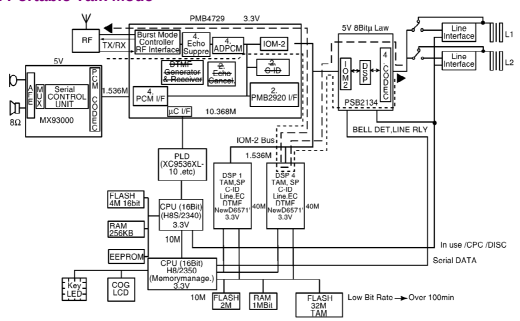
4.1. Block Diagram (Base Unit)

4.2. Function Block Diagram

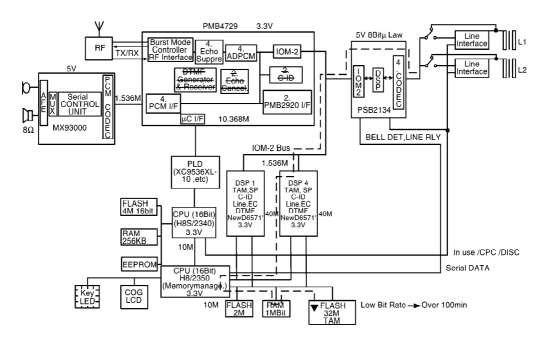


4.3. Signal Flow

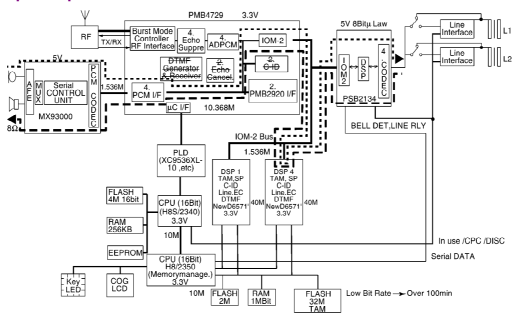
4.3.1. Portable Talk Mode



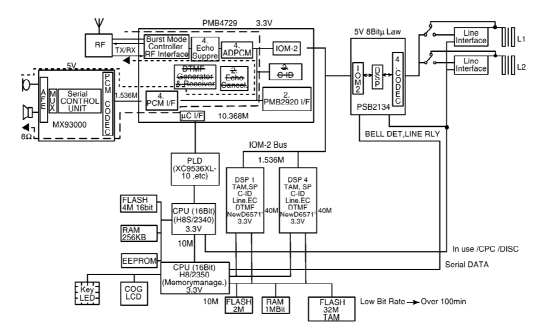
4.3.2. Telephone Answering Mode



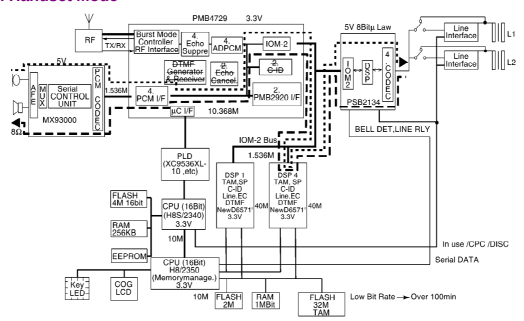
4.3.3. Speakerphone Mode



4.3.4. Intercom Mode

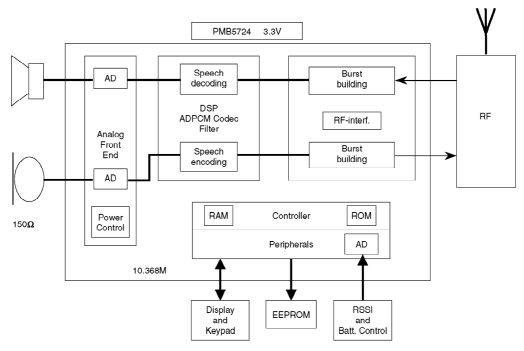


4.3.5. Handset Mode

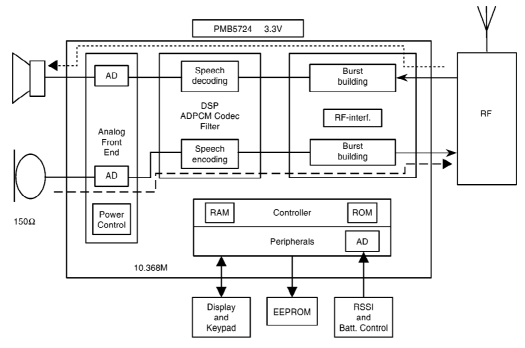


4.4. Block Diagram (Cordless Handset)

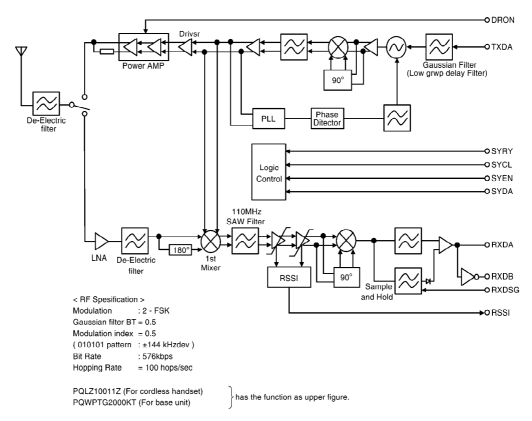
4.5. Function Block Diagram



4.6. Signal Flow



4.7. RF Module Block Diagram



5. CPU DATA

5.1. Sub CPU Data (Base Unit)

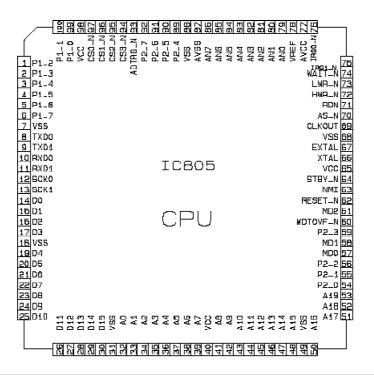
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一些细胞型组织运动动动型型动物器 医多角性 医皮肤 医内内内内内内内丛丛 计计算机 经证
| MANOUNCE | AMSULE | COUNTY |
                                                                                                                                                                                                                                                                                                                                                                                             TXLDAD 60
TXD0 59
107 KEYIN5
                                                                                                                                                                                                                                                                                                                                                                                                            VCC 56
 111 KEYIN3
110 KEYIN3
                                                                                                                                                                                                                                                                                                                                                                                                            D14 55
112 ACDOWN
113 AVSS
114 VSS
                                                                                                                                                                                                                                                                                                                                                                                                            D12 54
                                                                                                                                                                                                  IC701
                                                                                                                                                                                                                                                                                                                                                                                                            D11 52
 115SICOFI4_RESET
                                                                                                                                                                                                                                                                                                                                                                                                            D10 51
 116 CS (93000)
                                                                                                                                                                                                                                                                                                                                                                                                               09 <u>50</u>
 117 DATA (93000)
                                                                                                                                                                                                                                                                                                                                                                                    CS [2134] 48
                                                                                                                                                                                      CPU
 119 RINGERVOLUME
                                                                                                                                                                                                                                                                                                                                                                                CLK [2134] 47
 120 RINGER/BEEP
                                                                                                                                                                                                                                                                                                                                                                                DIN[2194] 46
  121 L3LEDcont
                                                                                                                                                                                                                                                                                                                                                                           000T [2134] 45
122 ALE
123 MD0
124 MD1
125 MD2
                                                                                                                                                                                                                                                                                                                                                                                                           VSB 44
                                                                                                                                                                                                                                                                                                                                                                                OSP_HI/LO<u>43</u>
                                                                                                                                                                                                                                                                                                                                                                                    DSPRESET 42
                                                                                                                                                                                                                                                                                                                                                                                         DSPDOWN 41
 186 MP
                                 128 C25
```

Pin	I/O	Name	High	High-Z	Low
1	0	CS1	NORMAL	•	ACTIE
2	0	CS0	NORMAL	-	ACTIVE
3	ı	VSS	-	-	-
4	I	VSS	-	-	-
5	I	VCC	-	-	-
6	0	A00	ADDRESS	-	ADDRESS
7	0	A01	ADDRESS	-	ADDRESS
8	0	A02	ADDRESS	-	ADDRESS
9	0	A03	ADDRESS	-	ADDRESS
10	ı	VSS	-	-	-
11	0	A04	ADDRESS	-	ADDRESS
12	0	A05	ADDRESS	•	ADDRESS
13	0	A06	ADDRESS	-	ADDRESS
14	0	A07	ADDRESS	•	ADDRESS
15	0	A08	ADDRESS	-	ADDRESS
16	0	A09	ADDRESS	-	ADDRESS
17	0	A010	ADDRESS	-	ADDRESS
18	0	A011	ADDRESS	-	ADDRESS
19	ı	VSS	-	-	-
20	0	A012	ADDRESS	-	ADDRESS
21	0	A013	ADDRESS	-	ADDRESS
22	0	A014	ADDRESS	-	ADDRESS
23	0	A015	ADDRESS	-	ADDRESS
24	0	A016	ADDRESS	•	ADDRESS
25	0	A017	ADDRESS	-	ADDRESS
26	0	A018	ADDRESS	-	ADDRESS
27	0	A019	ADDRESS	-	ADDRESS
28	I	VSS	-	-	-
29	0	A020	ADDRESS	-	ADDRESS
30	I	ACK1	READY	-	BUSY
31	I	ACK2	READY	-	BUSY
32	I	ACK3	READY	-	BUSY
33	0	CS7	NORMAL	-	ACTIE
34	0	CS6	NORMAL	-	ACTIVE
35	I	VSS	-	-	-
36	I	VSS	-	-	-
37	I	ACK4	READY	-	BUSY
38	0	FLASH_R/B	READY	-	BUSY
39	I	VCC	-	-	-
40	0	FLASH_CLE	ACTIVE	-	NORMAL
41	0	DSPDOWN	POWER ON	-	POWER OFF
42	0	DSPRESET	RESET	-	NORMAL
43	0	DSP_HI/LO	Hi-BYTE	-	Low-BYTE
44	I	VSS	-	-	-
45	I	DOUTT (2134)	DATA	-	DATA

A6	Pin	I/O	Name	High	High-Z	Low
47						
48					-	
49					-	
DATA						
51 1/0					_	
DATA					-	
S3					-	
54 I/O D12 DATA - DATA 55 I/O D13 DATA - DATA 56 I/O D14 DATA - DATA 57 I/O D15 DATA - DATA 58 I VCC - - - - 59 O TXDO DATA - DATA 60 O TXLOAD DATA - DATA 61 I RXDO DATA - DATA 62 I AXLOAD DATA - DATA 63 I SCK0 DATA - DATA 64 O RS (LCD) DATA - INSTRACTION 65 I VSS - - - - 66 O CS4 NORMAL - ACTIVE 67 I VSS - - - -				-	-	-
DATA		1/0		DATA	-	DATA
DATA					-	
57 I/O D15 DATA - DATA 58 I VCC - - - 59 O TXD0 DATA - DATA 60 O TXLOAD DATA - DATA 61 I RXDO DATA - DATA 62 I AXLOAD DATA - DATA 63 I SCK0 DATA - DATA 64 O RS (LCD) DATA - INSTRACTION 65 I VSS - - - - 66 O CS4 NORMAL - ACTIVE 67 I VSS - - - - 68 I VSS - - - - - 69 I/O SP_PLEDcont LED ON LED OFF - - - - - - CLOCK </td <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td>					-	
DATA			D15		-	
DATA	58		VCC	-	-	-
61 I RXDO DATA - DATA 62 I AXLOAD DATA - DATA 63 I SCKO DATA - DATA 64 O RS (LCD) DATA - INSTRACTION 65 I VSS - - - - 66 O CS4 NORMAL - ACTIVE 67 I VSS - - - - 68 I VSS - - - - - 69 I/O SP_PLEDcont LED ON LED OFF - <td></td> <td>0</td> <td></td> <td>DATA</td> <td>-</td> <td>DATA</td>		0		DATA	-	DATA
61 I RXDO DATA - DATA 62 I AXLOAD DATA - DATA 63 I SCKO DATA - DATA 64 O RS (LCD) DATA - INSTRACTION 65 I VSS - - - - 66 O CS4 NORMAL - ACTIVE 67 I VSS - - - - 68 I VSS - - - - - 69 I/O SP_PLEDcont LED ON LED OFF - <td>60</td> <td>0</td> <td>TXLOAD</td> <td>DATA</td> <td>-</td> <td>DATA</td>	60	0	TXLOAD	DATA	-	DATA
62 I AXLOAD DATA - DATA 63 I SCK0 DATA - DATA 64 O RS (LCD) DATA - INSTRACTION 65 I VSS - - - - 66 O CS4 NORMAL - ACTIVE 67 I VSS - - - - 68 I VSS -			RXD0		-	
SCKO		ı			-	
1		ı			-	
65	64	0	RS (LCD)	DATA	-	INSTRACTION
67 I VSS -	65	ı		-	-	-
68 I VSS -	66	0	CS4	NORMAL	-	ACTIVE
69 I/O SP_PLEDcont LED ON LED OFF - 70 O DATA (LCD) DATA - DATA 71 O CLK (LCD) CLOCK - CLOCK 72 O RESET (LCD) NORMAL - RESET 73 O CS5 (LCD) NORMAL - ACTIVE 74 O BUSY_PORT READY - ACTIVE 74 O BUSY_PORT READY - BUSY 75 O ANS1LEDcont LED ON - LED OFF 76 O ANS1LEDcont LED ON - LED OFF 77 O ANS3LEDcont LED ON - LED OFF 78 O ANS4LEDcont LED ON - LED OFF 79 O L1LEDcont LED ON - LED OFF 80 O WDTOVF - - NOT USED 81 I RESE	67	ı	VSS	-	-	-
70 O DATA (LCD) DATA - DATA 71 O CLK (LCD) CLOCK - CLOCK 72 O RESET (LCD) NORMAL - RESET 73 O CS5 (LCD) NORMAL - ACTIVE 74 O BUSY_PORT READY - BUSY 75 O ANS1LEDCONT LED ON - LED OFF 76 O ANS2LEDCONT LED ON - LED OFF 77 O ANS3LEDCONT LED ON - LED OFF 78 O ANS4LEDCONT LED ON - LED OFF 79 O L1LEDCONT LED ON - LED OFF 80 O WDTOVF - - NOT USED 81 I RESET NORMAL - RESET 82 I NMI FIXED - - - 84 I VCC <td>68</td> <td>ı</td> <td>VSS</td> <td>-</td> <td>-</td> <td>-</td>	68	ı	VSS	-	-	-
71 O CLK (LCD) CLOCK - CLOCK 72 O RESET (LCD) NORMAL - RESET 73 O CS5 (LCD) NORMAL - ACTIVE 74 O BUSY_PORT READY - BUSY 75 O ANS1LEDCONT LED ON - LED OFF 76 O ANS2LEDCONT LED ON - LED OFF 77 O ANS3LEDCONT LED ON - LED OFF 78 O ANS4LEDCONT LED ON - LED OFF 79 O L1LEDCONT LED ON - LED OFF 80 O WDTOVF - - NOT USED 81 I RESET NORMAL - RESET 82 I NMI FIXED - - 84 I VCC - - - 85 I XTAL CLOCK	69	I/O	SP_PLEDcont	LED ON	LED OFF	-
72 O RESET (LCD) NORMAL - RESET 73 O CS5 (LCD) NORMAL - ACTIVE 74 O BUSY_PORT READY - BUSY 75 O ANS1LEDCONT LED ON - LED OFF 76 O ANS2LEDCONT LED ON - LED OFF 77 O ANS4LEDCONT LED ON - LED OFF 78 O ANS4LEDCONT LED ON - LED OFF 79 O L1LEDCONT LED ON - LED OFF 80 O WDTOVF - - NOT USED 81 I RESET NORMAL - RESET 82 I NMI FIXED - - 83 I STBY FIXED - - 84 I VCC - - - 85 I XTAL CLOCK -<	70	0	DATA (LCD)	DATA	-	DATA
73 O CS5 (LCD) NORMAL - ACTIVE 74 O BUSY_PORT READY - BUSY 75 O ANS1LEDcont LED ON - LED OFF 76 O ANS2LEDcont LED ON - LED OFF 77 O ANS3LEDcont LED ON - LED OFF 78 O ANS4LEDcont LED ON - LED OFF 79 O L1LEDcont LED ON - LED OFF 80 O WDTOVF - - NOT USED 81 I RESET NORMAL - RESET 82 I NMI FIXED - - - 83 I STBY FIXED - - - 84 I VCC - - - - 85 I XTAL CLOCK - CLOCK 86 I <t< td=""><td>71</td><td>0</td><td>CLK (LCD)</td><td>CLOCK</td><td>-</td><td>CLOCK</td></t<>	71	0	CLK (LCD)	CLOCK	-	CLOCK
74 O BUSY_PORT READY - BUSY 75 O ANS1LEDcont LED ON - LED OFF 76 O ANS2LEDcont LED ON - LED OFF 77 O ANS3LEDcont LED ON - LED OFF 78 O ANS4LEDcont LED ON - LED OFF 79 O L1LEDcont LED ON - LED OFF 80 O WDTOVF - - NOT USED 81 I RESET NORMAL - RESET 82 I NMI FIXED - - 83 I STBY FIXED - - 84 I VCC - - - 85 I XTAL CLOCK - CLOCK 86 I EXTAL - - - 87 I VSS - - -	72	0	RESET (LCD)	NORMAL	-	RESET
75 O ANS1LEDcont LED ON - LED OFF 76 O ANS2LEDcont LED ON - LED OFF 77 O ANS4LEDcont LED ON - LED OFF 78 O ANS4LEDcont LED ON - LED OFF 79 O L1LEDcont LED ON - LED OFF 80 O WDTOVF - - NOT USED 81 I RESET NORMAL - RESET 82 I NMI FIXED - - 83 I STBY FIXED - - 84 I VCC - - - 85 I XTAL CLOCK - CLOCK 86 I EXTAL - - - 87 I VSS - - - 88 I STOP NORMAL - -	73	0	CS5 (LCD)	NORMAL	-	ACTIVE
76 O ANS2LEDcont LED ON - LED OFF 77 O ANS3LEDcont LED ON - LED OFF 78 O ANS4LEDcont LED ON - LED OFF 79 O L1LEDcont LED ON - LED OFF 80 O WDTOVF - - NOT USED 81 I RESET NORMAL - RESET 82 I NMI FIXED - - - 83 I STBY FIXED - - - 84 I VCC - - - - 85 I XTAL CLOCK - CLOCK 86 I EXTAL - - - 87 I VSS - - - 88 I STOP NORMAL - - - 89 I VCC <t< td=""><td>74</td><td>0</td><td>BUSY_PORT</td><td>READY</td><td>-</td><td>BUSY</td></t<>	74	0	BUSY_PORT	READY	-	BUSY
77 O ANS3LEDcont LED ON - LED OFF 78 O ANS4LEDcont LED ON - LED OFF 79 O L1LEDcont LED ON - LED OFF 80 O WDTOVF - - NOT USED 81 I RESET NORMAL - RESET 82 I NMI FIXED - - 83 I STBY FIXED - - 84 I VCC - - - 85 I XTAL CLOCK - CLOCK 86 I EXTAL - - - 87 I VSS - - - 88 I STOP NORMAL - STOP 89 I VCC - - - -	75	0	ANS1LEDcont	LED ON	-	LED OFF
78 O ANS4LEDcont LED ON - LED OFF 79 O L1LEDcont LED ON - LED OFF 80 O WDTOVF - - NOT USED 81 I RESET NORMAL - RESET 82 I NMI FIXED - - 83 I STBY FIXED - - 84 I VCC - - - 85 I XTAL CLOCK - CLOCK 86 I EXTAL - - - 87 I VSS - - - 88 I STOP NORMAL - STOP 89 I VCC - - - -	76	0	ANS2LEDcont	LED ON	-	LED OFF
79 O L1LEDcont LED ON - LED OFF 80 O WDTOVF - - NOT USED 81 I RESET NORMAL - RESET 82 I NMI FIXED - - 83 I STBY FIXED - - 84 I VCC - - - 85 I XTAL CLOCK - CLOCK 86 I EXTAL - - - 87 I VSS - - - 88 I STOP NORMAL - STOP 89 I VCC - - - -	77	0	ANS3LEDcont	LED ON	-	LED OFF
80 O WDTOVF - - NOT USED 81 I RESET NORMAL - RESET 82 I NMI FIXED - - 83 I STBY FIXED - - 84 I VCC - - - 85 I XTAL CLOCK - CLOCK 86 I EXTAL - - - 87 I VSS - - - 88 I STOP NORMAL - STOP 89 I VCC - - - -	78	0	ANS4LEDcont	LED ON	-	LED OFF
81 I RESET NORMAL - RESET 82 I NMI FIXED - - 83 I STBY FIXED - - 84 I VCC - - - 85 I XTAL CLOCK - CLOCK 86 I EXTAL - - - 87 I VSS - - - 88 I STOP NORMAL - STOP 89 I VCC - - - -	79	0	L1LEDcont	LED ON	-	LED OFF
82 I NMI FIXED - - 83 I STBY FIXED - - 84 I VCC - - - 85 I XTAL CLOCK - CLOCK 86 I EXTAL - - - 87 I VSS - - - 88 I STOP NORMAL - STOP 89 I VCC - - -	80	0	WDTOVF	-	-	NOT USED
83 I STBY FIXED - - 84 I VCC - - - 85 I XTAL CLOCK - CLOCK 86 I EXTAL - - - 87 I VSS - - - 88 I STOP NORMAL - STOP 89 I VCC - - -	81	I	RESET	NORMAL	-	RESET
84 I VCC -	82	I	NMI	FIXED	-	
85 I XTAL CLOCK - CLOCK 86 I EXTAL - - - 87 I VSS - - - 88 I STOP NORMAL - STOP 89 I VCC - - -	83	I	STBY	FIXED	-	
86 I EXTAL - <td>84</td> <td>I</td> <td>VCC</td> <td>-</td> <td>-</td> <td>-</td>	84	I	VCC	-	-	-
87 I VSS - - - - - 88 I STOP NORMAL - STOP 89 I VCC -	85	I	XTAL	CLOCK	-	CLOCK
88 I STOP NORMAL - STOP 89 I VCC - - -	86	I	EXTAL	-	-	-
89 I VCC	87	I	VSS	-	-	-
	88	I	STOP	NORMAL	-	STOP
90 O AS	89	I	VCC	-	-	-
	90	0	AS	-	-	-

Pin	I/O	Name	High	High-Z	Low
91	0	RD	NORMAL	-	ACTIVE
92	0	HWR	NORMAL	-	ACTIVE
93	0	LWR	-	-	-
94	0	L2LEDcont	LED ON	-	LED OFF
95	0	KEYST6	-	STRB OFF	STRB ON
96	0	KEYST5	-	STRB OFF	STRB ON
97	0	KEYST4	-	STRB OFF	STRB ON
98	0	KEYST3	-	STRB OFF	STRB ON
99	I	VSS	-	-	-
100	ı	VSS	-	-	-
101	0	KEYST2	-	STRB OFF	STRB ON
102	0	KEYST1	-	STRB OFF	STRB ON
103	ı	AVCC	-	-	-
104	I	VREF	-	-	-
105	ı	KEYIN7	OFF	-	ON
106	ı	KEYIN6	OFF	-	ON
107	I	KEYIN5	OFF	-	ON
108	I	KEYIN4	OFF	-	ON
109	I	KEYIN3	OFF	-	ON
110	I	KEYIN2	OFF	-	ON
111	I	KEYIN1	OFF	-	ON
112	I	ACDOWN		-	DOWN
113	I	AVSS	-	-	-
114	ı	VSS	-	-	-
115	0	SICOFI4_RESET	NORMAL	-	RESET
116	0	CS (93000)	NORMAL	-	ACTIVE
117	0	DATA (93000)	-	-	-
118	0	CLK (93000)	-	-	-
119	0	RINGERVOLUME	-	HIGH	LOW
120	0	RINGER/BEEP	BEEP	-	BEEP
121	0	L3LEDcont	_	_	-
122	0	ALE	ACTIVE	-	NORMAL
123	I	MD0	FIXED	-	-
124	I	MD1	-	-	FIXED
125	I	MD2	FIXED	-	-
126	0	WP	NORMAL	-	ACTIVE
127	0	CS3	NORMAL	-	ACTIVE
128	0	CS2	NORMAL	-	ACTIVE

5.2. Main CPU Data (Base Unit)



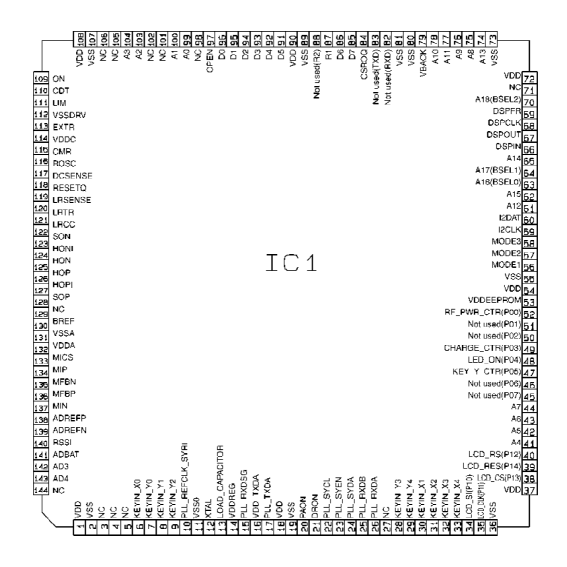
Pin	I/O	Name	High	High-Z	Low
1	I	P1_2	-	-	-
2	I	P1_3	-	-	-
3	0	P1_4			
4		P1_5			
5	0	P1_6	LED ON	-	LED OFF
6	0	P1_7	-		
7	I	VSS	-	-	-
8	0	TXD0	DATA	-	DATA
9	0	TXD1	DATA	-	DATA
10	I	RXD0	DATA	-	DATA
11	I	RXD1	DATA	-	DATA
12	0	SCK0	DATA	-	DATA
13	0	SCK1	-		
14	0	D0	DATA	-	DATA
15	0	D1	DATA	-	DATA
16	0	D2	DATA	-	DATA
17	0	D3	DATA	-	DATA
18	I	VSS	-	-	-
19	0	D4	DATA	-	DATA
20	0	D5	DATA	-	DATA
21	0	D6	DATA	-	DATA
22	0	D7	DATA	-	DATA
23	0	D8	DATA	-	DATA
24	0	D9	DATA	-	DATA
25	0	D10	DATA	-	DATA
26	0	D11	DATA	-	DATA

Pin	I/O	Name	High	High-Z	Low
27	0	D12	DATA	-	DATA
28	0	D13	DATA	-	DATA
29	0	D14	DATA	-	DATA
30	0	D15	DATA	-	DATA
31	ı	VSS	-	-	-
32	0	A0	ADDRESS	-	ADDRESS
33	0	A1	ADDRESS	-	ADDRESS
34	0	A2	ADDRESS	-	ADDRESS
35	0	A3	ADDRESS	-	ADDRESS
36	0	A4	ADDRESS	-	ADDRESS
37	0	A5	ADDRESS	-	ADDRESS
38	0	A6	ADDRESS	-	ADDRESS
39	0	A7	ADDRESS	-	ADDRESS
40	ı	VCC	-	-	-
41	0	A8	ADDRESS	-	ADDRESS
42	0	A9	ADDRESS	-	ADDRESS
43	0	A10	ADDRESS	-	ADDRESS
44	0	A11	ADDRESS	-	ADDRESS
45	0	A12	ADDRESS	-	ADDRESS
46	0	A13	ADDRESS	-	ADDRESS
47	0	A14	ADDRESS	-	ADDRESS
48	0	A15	ADDRESS	-	ADDRESS
49	I	VSS	-	-	-
50	0	A16	ADDRESS	-	ADDRESS
51	0	A17	ADDRESS	-	ADDRESS
52	0	A18	ADDRESS	-	ADDRESS
53	0	A19	ADDRESS	-	ADDRESS
54	0	P2_0	NORMAL	-	RESET
55	0	P2_1	BATTERY	-	AC
56	I	P2_2	AC	-	AC DOWN
57	ı	MD0	-	-	FIXED
58	ı	MD1	-	-	FIXED
59	ı	P2_3	NORMAL	-	POWER FAIL
60	0	WDTOVF_N	-	-	-
61	I	MD2	FIXED	-	-
62	I	RESET_N	NORMAL	-	RESET
63	I	NMI	FIXED	-	-
64	I	STBY_N	FIXED	-	-
65	I	VCC	-	-	-
66	I	XTAL	-	-	-
67	I	EXTAL	-	-	-
68	I	VSS			
69	0	CLKOUT	CLOCK OUT		CLOCK OUT
70	0	AS_N	NORMAL		ACTIVE
71	0	RDN	NORMAL		READ

Pin	I/O	Name	High	High-Z	Low
72	0	HWR_N	NORMAL		ACCESS
73	0	LWR_N	NORMAL		ACCESS
74	I	WAIT_N	FIXED	-	-
75	I	IRQ1_N	FIXED	-	-
76	I	IRQ0_N	FIXED	-	-
77	I	AVCC	-	-	-
78	I	VREF	-	-	-
79	AI	AN0	ADDATA	-	ADDATA
80	AI	AN1	ADDATA	-	ADDATA
81	Al	AN2	ADDATA	-	ADDATA
82	Al	AN3	ADDATA	-	ADDATA
83	AI	AN4	ADDATA	-	ADDATA
84	AI	AN5	ADDATA	-	ADDATA
85		AN6	-	-	-
86	AO	AN7	DADATA	-	DADATA
87	ı	AVSS	-	-	-
88	I	VSS	-	-	-
89	0	P2_4	CHARGE		NONCHARGE
90	0	P2_5			
91	0	P2_6			
92	ı	P2_7			
93	ı	ADTAG_N			
94		CS3_N			
95	0	CS2_N	NORMAL		ACCESS
96	0	CS1_N	NORMAL		ACCESS
97	0	CS0_N	NORMAL	-	ACCESS
98	ı	VCC	-	-	-
99	ı	P1_0	FIXED	-	-
100	I	P1_1	FIXED	-	-

5.3. CPU Data (Cordless Handset)

IC1 has the function of CPU, base band control, voltage regulator (shunt regulator, DC/DC convertor), A/D input analog circuit and DSP.



PIN	DESCRIPTION	I/O	High	Hi-Z	LOW
1	VDD	D.S	Fixed	-	-
2	VSS	D.G	-	-	Fixed
3	NC	0			
4	NC	0			
5	NC	0			
6	KEYIN_X0	D.I	Normal	-	Active
7	KEYIN_Y0	D.I	Active	-	Normal
8	KEYIN_Y1	D.I	Active	-	Normal
9	KEYIN_Y2	D.I	Active	-	Normal
10	PLL_REFCLK_SYRI	D.O	Active	-	Active
11	VSS0	A.G	-	-	Fixed
12	XTAL	A.O	Oscillation	-	Oscillation
13	LOAD_CAPACITOR	Α	-	-	-
14	VDDREG	A.O	Oscillation	-	Oscillation
15	PLL_RXDSG	D.O	Active	-	Normal
16	VDD_TXDA	D.S	Fixed	-	-
17	PLL_TXDA	D.O	Active	Normal	Active
18	VDD	D.S	Fixed	-	-

19	vss	D.G	_	-	Fixed
20	PAON	D.O	Active	-	Normal
21	DRON	D.O	Active	-	Normal
22	PLL_SYCL	D.O	Active	-	Active
23	PLL_SYEN	D.O	Active	-	Normal
24	PLL_SYDA	D.O	Active	-	Active
25	PLL_RXDB	D.I	Active	-	Active
26	PLL_RXDA	D.I	Active	-	Active
27	NC	0			
28	KEYIN_Y3	D.I	Active	-	Normal
29	KEYIN_Y4	D.I	Active	-	Normal
30	KEYIN_X1	D.I	Normal	-	Active
31	KEYIN_X2	D.I	Normal	-	Active
32	KEYIN_X3	D.I	Normal	-	Active
33	KEYIN X4	D.I	Normal	-	Active
34	LCD_SI(P10)	D.O	Active	-	Active
35	LCD CLK(P11)	D.O	Active	-	Active
36	VSS	D.G	•	-	Fixed
37	VDD	D.S	Fixed	-	-
38	LCD_CS(P13)	D.O	Normal	-	Active
39	LCD_RES(P14)	D.O	Normal	-	Active
40	LCD_RS(P12)	D.O	Active	-	Active
41	A4	D.O	Active	Normal	Active
42	A5	D.O	Active	Normal	Active
43	A6	D.O	Active	Normal	Active
44	A7	D.O	Active	Normal	Active
45	Not used(P07)	D.O	Adiivo	Normai	Normal
46	Not used(P06)	D.O			Normal
47	KEY_Y_CTR(P05)	D.O	Active	-	Normal
48	LED_ON(P04)	D.O	LED On	_	LED Off
49	CHARGE_CTR(P03)	D.O	Normal	_	Trickle
50	Not used(P02)	D.O	Itomai		Normal
51	Not used(P01)	D.O			Normal
52	RF_PWR_CTR(P00)	D.O	Normal		
53	VDDEEPROM	D.S	Active	_	
54	VDDEEPROW	D.S	Fixed	_	
55	VSS	D.G	I IAGU	-	- Fixed
56	MODE1	D.G D.I	_	-	Fixed
57	MODE1	D.I			Fixed
58	MODE2 MODE3	D.I			Fixed
59	I2CLK	D.O	Active	_	
60	I2CLK I2DAT		Active	-	Active Active
	A12	D.O		Normal	
61		D.O	Active	Normal	Active
62	A15	D.0	Active	Normal	Active
63	A16(BSEL0)	D.O	Active	Normal	Active
64	A17(BSEL1)	D.O	Active	Normal	Active

Fixed Fixe	65	A14	D.O	Active	Normal	Active
68	66	DSPIN	D.I			Fixed
Fixed DSPFR D.O Active Normal Active Active Normal Active Normal	67	DSPOUT	D.O			Fixed
70	68	DSPCLK	D.O			Fixed
71 NC 0 Fixed - </td <td>69</td> <td>DSPFR</td> <td>D.O</td> <td></td> <td></td> <td>Fixed</td>	69	DSPFR	D.O			Fixed
72 VDD D.S Fixed - - Fixed 73 VSS D.G - - Fixed 74 A13 D.O Active Normal Active 75 A8 D.O Active Normal Active 76 A9 D.O Active Normal Active 77 A11 D.O Active Normal Active 78 A10 D.O Active Normal Active 80 VSS D.G - - Fixed 81 VSS D.G - - Fixed 81 VSS D.G - - Fixed 82 Not used(RXD) D.O Normal - Active 84 CSROQ D.O Normal - Active 85 D7 D.I/ Active Normal Active 86 D6 D.I/ Acti	70	A18(BSEL2)	D.O	Active	Normal	Active
73	71	NC	0			
74 A13 D.O Active Normal Active 75 A8 D.O Active Normal Active 76 A9 D.O Active Normal Active 77 A11 D.O Active Normal Active 78 A10 D.O Active Normal Active 79 VBACK D.O - - Fixed 80 VSS D.G - - Fixed 81 VSS D.G - - Fixed 82 Not used(RXD) D.I D.O Active Normal Active 82 Not used(RXD) D.O Normal - Active 85 D7 D.I/ Active Normal Active 86 D6 D.I/ Active Normal Active 87 R1 D.O Active - Active 89 VSS	72	VDD	D.S	Fixed	-	-
75	73	VSS	D.G	-	-	Fixed
76	74	A13	D.O	Active	Normal	Active
77 A11 D.O Active Normal Active 78 A10 D.O Active Normal Active 79 VBACK D.O - - Fixed 80 VSS D.G - - Fixed 81 VSS D.G - - Fixed 82 Not used(RXD) D.I - - Fixed 82 Not used(RXD) D.O - - - Fixed 84 CSROQ D.O Normal - Active 85 D7 D.I/ Active Normal Active 86 D6 D.I/ Active Normal Active 87 R1 D.O Active - Active 88 Not used(R2) D.O - - Fixed 90 VDD D.S Fixed - - Fixed 90 VDD D.S <td>75</td> <td>A8</td> <td>D.O</td> <td>Active</td> <td>Normal</td> <td>Active</td>	75	A8	D.O	Active	Normal	Active
78 A10 D.O Active Normal Active 79 VBACK D.O - - Fixed 80 VSS D.G - - Fixed 81 VSS D.G - - Fixed 81 VSS D.G - - Fixed 82 Not used(RXD) D.O - Active Normal - Active 84 CSROQ D.O Normal - Active 85 D7 D.U Active Normal Active 86 D6 D.U Active Normal Active 87 R1 D.O Active - Active 88 Not used(R2) D.O - - Fixed 90 VSD D.S Fixed - - Fixed 90 VDD D.S Fixed - - Active 92	76	A9	D.O	Active	Normal	Active
79	77	A11	D.O	Active	Normal	Active
80	78	A10	D.O	Active	Normal	Active
81 VSS D.G - - Fixed 82 Not used(RXD) D.I - - Fixed 83 Not used(TXD) D.O - Active 84 CSROQ D.O Normal - Active 85 D7 D.I/ Active Normal Active 86 D6 D.I/ Active Normal Active 87 R1 D.O Active - Active 88 Not used(R2) D.O - - Fixed 90 VDD D.S Fixed - - Fixed 90 VDD D.S Fixed - - - Fixed 90 VDD D.S Fixed - - - Active 92 D4 D.I/ Active - Active - Active 94 D2 D.I/ Active - Active	79	VBACK	D.O			
82 Not used(RXD) D.I 83 Not used(TXD) D.O 84 CSROQ D.O Normal - Active 85 D7 D.I/ Active Normal Active 86 D6 D.I/ Active Normal Active 87 R1 D.O Active - Active 88 Not used(R2) D.O - - Fixed 90 VSS D.G - - Fixed 90 VDD D.S Fixed - - Active 91 D5 D.I/ Active Active Active 92 D4 D.I/ Active - Active 93 D3 D.I/ Active - Active 94 D2 D.I/ Active - Active 95 D1 D.I/ Active Active 96 D0 D.I/	80		D.G	-	-	Fixed
83 Not used(TXD) D.O Normal - Active 84 CSROQ D.O Normal - Active 85 D7 D.I/ Active Normal Active 86 D6 D.I/ Active Normal Active 87 R1 D.O Active - Active 88 Not used(R2) D.O - - Fixed 90 VSS D.G - - Fixed 90 VDD D.S Fixed - - - 91 D5 D.I/ Active Active Active 92 D4 D.I/ Active - Active 93 D3 D.I/ Active - Active 94 D2 D.I/ Active - Active 95 D1 D.I/ Active Active 96 D0 D.I/ Active	81	VSS		-	-	Fixed
84 CSROQ D.O Normal - Active 85 D7 D.I/ Active Normal Active 86 D6 D.I/ Active Normal Active 87 R1 D.O Active - Active 88 Not used(R2) D.O - - Fixed 90 VSS D.G - - Fixed 90 VDD D.S Fixed - - - 91 D5 D.I/ Active Active Active 92 D4 D.I/ Active - Active 93 D3 D.I/ Active - Active 94 D2 D.I/ Active - Active 95 D1 D.I/ Active Active 96 D0 D.I/ Active Active 97 OPEN I Policy Active		· · · · · · · · · · · · · · · · · · ·				
85 D7 D.I/ D.O Active D.O Normal Active Active 86 D6 D.I/ D.O Active Normal Active 87 R1 D.O Active - Active 88 Not used(R2) D.O - - Fixed 90 VDD D.S Fixed - - - 90 VDD D.S Fixed -			D.O			
D.O D.I/ D.O D.I/ D.O D.I/ D.O D		· ·			-	
D.O RT R1 D.O Active - Active R8 Not used(R2) D.O R9 VSS D.G - - Fixed Pixed Pixed	85	D7		Active	Normal	Active
88 Not used(R2) D.O - - Fixed 90 VDD D.S Fixed - - - 91 D5 D.I/ Active Active Active 92 D4 D.I/ Active - Active 93 D3 D.I/ Active - Active 94 D2 D.I/ Active - Active 95 D1 D.I/ Active Active 96 D0 D.I/ Active Active 97 OPEN I Active Normal Active 99 A0 D.O Active Normal Active 100 A1 D.O Active Normal Active 101 NC O Normal Active	86	D6		Active	Normal	Active
89 VSS D.G - - Fixed 90 VDD D.S Fixed - - 91 D5 D.I/ Active Active 92 D4 D.I/ Active - Active 93 D3 D.I/ Active - Active 94 D2 D.I/ Active - Active 95 D1 D.I/ Active Active 96 D0 D.I/ Active Active 97 OPEN I I 98 NC O O 99 A0 D.O Active Normal Active 100 A1 D.O Active Normal Active 101 NC O Normal Active	87	R1		Active	-	Active
90	88	Not used(R2)	D.O			
91 D5 D.I/ D.O Active Active 92 D4 D.I/ D.O Active - Active 93 D3 D.I/ D.O Active - Active 94 D2 D.I/ D.O Active - Active 95 D1 D.I/ D.O Active Active 96 D0 D.I/ D.O Active Active 97 OPEN I I 98 NC O O 99 A0 D.O Active Normal Active 100 A1 D.O Active Normal Active 101 NC O O I I	89		D.G	-	-	Fixed
D.O D.I Active D.O Active D.O	90	VDD	D.S	Fixed	-	-
D.O D.I/ Active - Active	91	D5		Active		Active
D.O D.I/ Active - Active D.O	92	D4		Active		Active
94 D2 D.I/ D.O Active - Active 95 D1 D.I/ D.O Active Active 96 D0 D.I/ D.O Active Active 97 OPEN I I II III IIII IIIII IIII IIIII IIII IIIII IIII IIII IIII IIII <td>93</td> <td>D3</td> <td>D.I/</td> <td>Active</td> <td>-</td> <td>Active</td>	93	D3	D.I/	Active	-	Active
95 D1 D.I/ D.O Active Active 96 D0 D.I/ D.O Active Active 97 OPEN I I IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	94	D2	D.I/	Active	-	Active
96 D0 D.I/ D.O Active Active 97 OPEN I I 98 NC O O 99 A0 D.O Active Normal Active 100 A1 D.O Active Normal Active 101 NC O O O O 102 NC O	95	D1	D.I/	Active		Active
97 OPEN I 98 NC O 99 A0 D.O Active Normal Active 100 A1 D.O Active Normal Active 101 NC O O O O 102 NC O	96	D0	D.I/	Active		Active
99 A0 D.O Active Normal Active 100 A1 D.O Active Normal Active 101 NC O O O O 102 NC O<	97	OPEN				
100 A1 D.O Active Normal Active 101 NC O <td>98</td> <td>NC</td> <td>0</td> <td></td> <td></td> <td></td>	98	NC	0			
100 A1 D.O Active Normal Active 101 NC O <td>99</td> <td>Α0</td> <td>D.O</td> <td>Active</td> <td>Normal</td> <td>Active</td>	99	Α0	D.O	Active	Normal	Active
101 NC O 102 NC O		A1	D.O			
		NC	0			
103 A2 D.O Active Normal Active	102	NC	0			
	103	A2	D.O	Active	Normal	Active

.....

104	А3	D.O	Active	Normal	Active
105	NC	0			
106	NC	0			
107	VSS	D.G	-	-	Fixed
108	VDD	D.S	Fixed	-	-
109	VDDB	A.I	Fixed	-	-
110	ON	D.I			
111	CDT	D.I	Charge	-	No charge
112	LIM	D.I	-	-	-
113	VSSDRV	A.G	-	-	Fixed
114	EXTR	D.O	Active	-	Active
115	VDDC	A.S	Fixed	-	-
116	CMR	A.I	Current Mode		
			resistor sense pin		
117	ROSC	A.O	DC-DC Converter		
			signals		
118	DCSENSE	A.I	Reference input for		_
			DC-DC converter		
119	RESETQ	D.I	Normal	-	Active
120	LRSENSE	A.I	Reference input for		·
			linear regulator		
121	LRTR	A.I	Control pin for		
			voltage regulator		_
122	LRCC	A.I	AC input for voltage		
			regulator		
123	SON	A.O	D/A converter		
			output		
124	HONI	A.I	Sp Amp. Input pin		_
125	HON	A.O	Sp Amp. Input pin		
126	НОР	A.O	Sp Amp. output pin		
127	НОРІ	A.I	Sp Amp. output pin		
128	SOP	A.O	D/A converter		
			output		
129	NC	NC	-	-	-
130	BREF	A.S	Fixed	-	-
131	VSSA	A.G	-	-	Fixed
132	VDDA	A.S	Fixed	-	-
133	MICS	A.G	Fixed		-
134	MIP	A.I	Mic Amp. Input pin		
135	MFBN	A.O	Mic Amp. output pin		_
136	MFBP	A.O	Mic Amp. output pin		_
137	MIN	A.I	Mic Amp. Input pin		
138	ADREFP	A.O	Fixed		-
139	ADREFN	A.O	Fixed		-
140	RSSI	A.I	Active	<u>-</u>	Active
141	ADBAT	A.I	Active	-	Active
142	AD3	A.I			

143	AD4	A.I	Headset	-	No headset
144	NC	D.S			

6. SCHEMATIC DIAGRAM AND PRINTED CIRCUIT BOARD

- 6.1. SCHEMATIC DIAGRAM (Base Unit (1/2))
- 6.2. SCHEMATIC DIAGRAM (Base Unit (2/2))
- **6.3. SCHEMATIC DIAGRAM (Cordless Handset)**
- 6.4. PRINTED CIRCUIT BOARD (Base unit (Flow Solder Side View))
- 6.5. PRINTED CIRCUIT BOARD (Base Unit (Component View))
- 6.6. PRINTED CIRCUIT BOARD (Cordless Handset (Flow Solder Side View))
- 6.7. PRINTED CIRCUIT BOARD (Cordless Handset (Component View))
- 6.8. IC Port
- 6.9. PRINTED CIRCUIT BOARD (Base unit (Operation))
- 6.10. SCHEMATIC DIAGRAM (Charger)
- 6.11. PRINTED CIRCUIT BOARD (Charger)

7. CIRCUIT OPERATION (BASE UNIT)

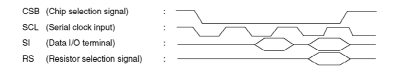
7.1. LCD Circuit

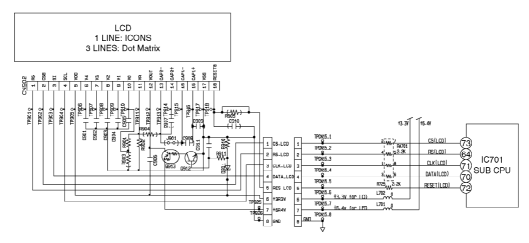
This LCD incorporating a COG IC uses one line for icon display and three lines for character display.

The COG LCD is controlled by 4 control lines (CSB, SCL, SI and RS) from IC701.

Two systems are used for power supply, a 3.3 V system and a 6.4 V system. The 3.3 V system supplies power for the display and the 6.4 V system supplies power for LCD contrast. The LCD boots up using the 3.3 V system, so Q912 and Q913 are used to control the 6.4 V system so that it is activated later.

The LCD contrast is set by the voltage at pin 11, so the output voltage from pin 10 is divided at R902 and R901.



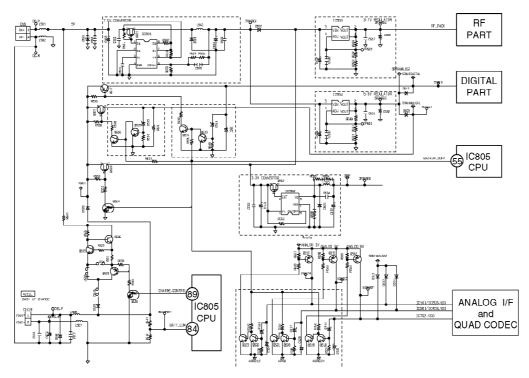


7.2. Battery Power Supply

The circuit shown below is the circuit which switches the power supply form AC adaptor to power supply from the battery (when the battery is connected) if power supply from the AC adaptor is cut.

Whether or not the battery is connected is conveyed to pin 84 of IC805 by the voltage division of R547 and R548. At this time, if the power from the AC adaptor is interrupted and the AC DOWN signal is input, pin 55 of IC805 outputs a HIGH signal which turns on Q514, Q516, Q524, Q519, Q521 and Q523, so Q517, Q507, Q508, Q512, Q511 and Q510 connected to these are turned on and power is supplied to each circuit.

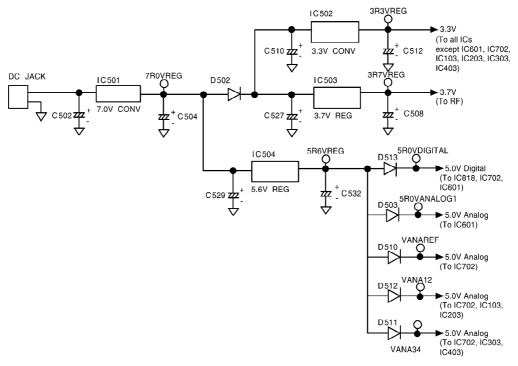
However, this circuit operates only after power from the AC adaptor is cut; it does not operate if power is supplied from the battery from the beginning.



7.3. Power Supply Circuit

As indicated in the illustration, the various voltages are supplied constantly to their respective blocks.

IC501 and IC502: step down DC-DC Converter IC503 and IC504: Low-dropout Linear Regulator

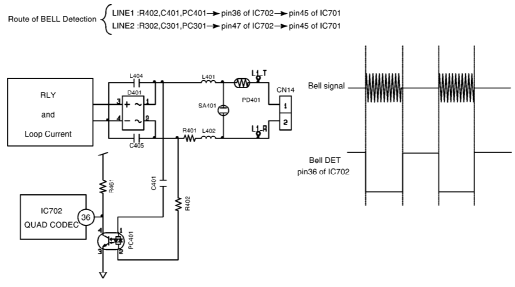


7.4. Bell Detection Circuit (In case of Line1)

When the Bell signal is input between T/R, its waveform is shaped through C401 to PC401, then fed to pin 36 of CODEC IC702.

When the CODEC detects the Bell signal, it sends a signal from pin45 of Sub CPU IC701. To obtain a display synchronized with the bell signal, an L1LED cont signal is output from pin79 of IC701 and then L1LED is flashed.

Cordless handset receive a bell signal from the base unit through RF (The data path: CPU IC805, PLD IC801, Baseband IC818 to RF UNIT) and then cordless handset ringers are on. When the cordless handset is switched from the STANDBY to TALK, the base unit stop the bell sound and catch the line.

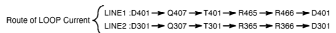


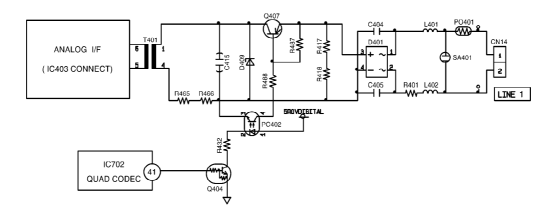
Caution

Sampling is performed every 2 ms and it is determined that a Bell signal exists if "Low" is detected for 57% or above out of 44 samples.

7.5. Line Interface

When off-hook (In talk or TAM status), as for Line1, pin 41 of IC702 change to high level, causing Q407 and PC402 turn on and line loop current flows. A telephone line is seized in result. The loop current flows from D401, Q407, T401, R465 and R466. When dialing, pin41 of IC702 outputs a pulse signal so that it switches the line loop on and off to generate the dial pulse signal.

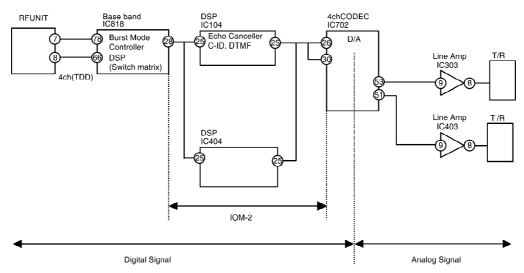




7.6. Line Sending Signal (Portable talk mode)

The audio signal and control data for 2 lines are sent by Time Division Duplex (for IOM-2 interface), sharing the same signal path. This enables to use the 2 line at the same time. / The digital RX data and inverted data from pin7 and pin8 of RF Unit are input to pin78 and pin 66 of IC818. IC818 converts the data to 8-bit u-law-encoded and send to pin25 of select DSP IC104 and IC404 by the use line number. DSP IC104 and IC404 executes echo cancellation and DTMF generation for Line1 - Line2 each. Then the data is sent to pin26 and pin 30 of IC702. / Then the data is sent to pin26 and pin30 of IC702. IC702 converts the data into analog audio signal. Then the audio signal is sent to the LINE.

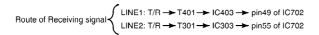
Route of Sending signal
$$\begin{cases} \text{LINE1: IC702 pin51} \longrightarrow \text{IC403} \longrightarrow \text{T401} \longrightarrow \text{D401} \longrightarrow \text{T/R} \\ \text{LINE2: IC702 pin53} \longrightarrow \text{IC303} \longrightarrow \text{T301} \longrightarrow \text{D301} \longrightarrow \text{T/R} \end{cases}$$

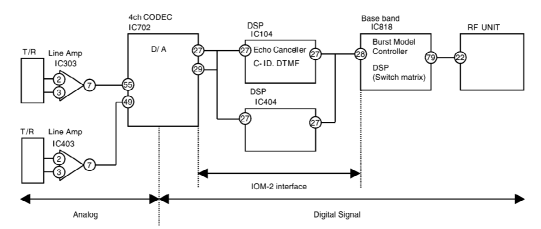


7.7. Line Receiving Signal

Portable talk mode

The audio signal and control data for 2 lines are sent by Time Division Duplex (for IOM-2 interface), sharing the same signal path. This enables to use the 2 line at the same time. / The audio signal from line transformer T301 - T401 is input to IC301 - IC403. IC301 - IC403 comprise line amplifier. These signals are output to pin55, 49 of IC702, according to Line2 - Line1. IC702 converts the signals into 8bit u-law data and sends to pin27 of IC104 and IC404. DSP IC104 and IC404 execute echo cancellation and DTMF reception for one channel each, and send the data to IC818. IC818 converts the data into digital TX data, then sends to pin22 of RF Unit.





7.8. Side Tone Circuit

The circuit diagram below shows the LINE interface of each LINE with the telephone line, and the interface circuit between the 4-channel CODEC of IC702.

This circuit is comprised of the level control for transmission and reception, and the side tone circuit.

Transmission Route:

```
LINE1: pin51 of IC702 → C434 → R458 → pin9 of IC403 → pin8 of IC403 → pin13 of IC403 → pin14 of IC403 → pin14 of IC403 → Pin15 of IC403 → pin14 of IC403 → R438 → T401

LINE2: pin53 of IC702 → C334 → R358 → pin9 of IC303 → pin8 of IC303 → pin13 of IC303 → pin14 of IC303 → Pin14 of IC303 → Pin14 of IC303 → Pin15 of IC303 → Pin16 of IC303 → Pin16
```

Reception Route:

```
LINE1: T401-C438-R445-pin2 of IC403-pin1 of IC403-R449-R450-pin6 of IC403-pin7 of IC40
```

The side tone cancellation circuit operates so that output of pin 14 of IC403 is input to pin 3 of IC403 via C469, R437, C439 and R469 to cancel the signal returned from the line that is input to pin 2 of IC403

Route of side tone cancellation circuit:

```
LINE1: C469 \rightarrow R437 \rightarrow C439 \rightarrow R469 \rightarrow pin3 of IC403 LINE2: C369 \rightarrow R337 \rightarrow C339 \rightarrow R369 \rightarrow pin3 of IC303
```

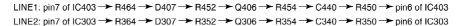
7.9. ALC Circuit (Auto Level Control)

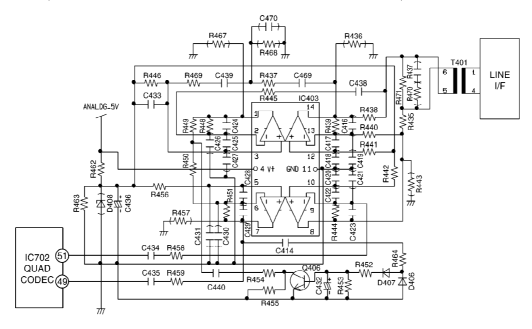
This circuit prevents the input of distorted waveforms to IC702 when a large signal is received from the line.

This is because normal analog-to-digital conversion cannot be performed if distorted waveforms are input during analog-to-digital conversion.

The circuit monitors the amplifier output and lowers the input level of the amplifier if it reaches a certain level.

Operation Route:

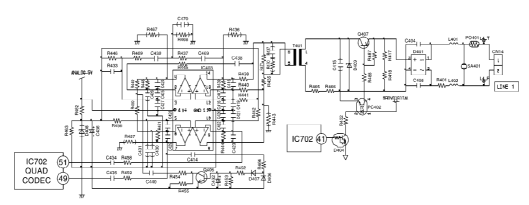




7.10. DTMF SIGNAL

When the DTMF data from the Handset is received, the DTMF signal is output from some one IC303, IC403, according to the Line used, and sent to the line through IC702.

LINE1: IC702 pin51 \longrightarrow IC403 \longrightarrow T401 \longrightarrow D401 \longrightarrow T/R LINE2: IC702 pin53 \longrightarrow IC303 \longrightarrow T301 \longrightarrow D301 \longrightarrow T/R



7.11. Telephone Answering

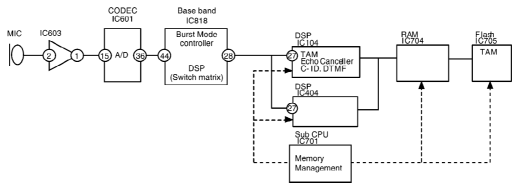
Function:

When in Telephone Answering Mode, the unit automatically answers the call, asking the caller to leave a message, then records the caller's incoming message.

7.11.1. Mic Input Signal Path

Mic \rightarrow pin2 of IC603 \rightarrow pin15 of IC601 \rightarrow pin44 of IC818 \rightarrow pin27 of some one DSP IC104 and

IC404 → Data lines of IC704 → Data lines of IC705

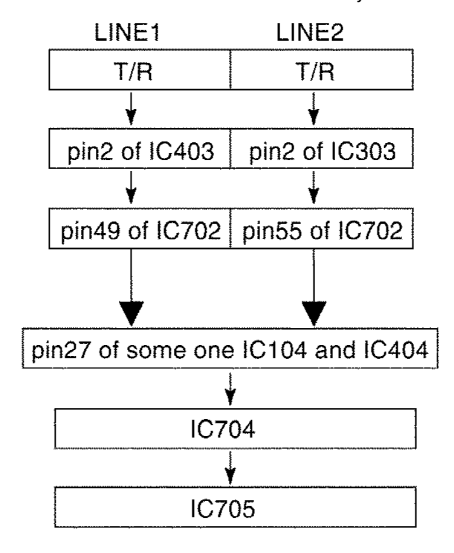


7.11.2. Reception signal path (In case of Line1)

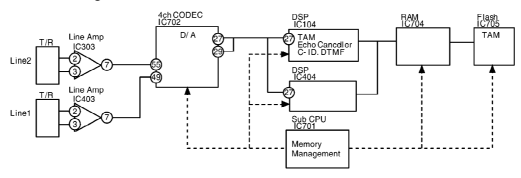
The input signal from the telephone line is sent through the circuit via the following path: / T/R → pin2 and pin3 of IC403(differential) → pin49 of IC702 → pin27 some one DSP of IC104 and IC404 → Data lines of IC704 → Data lines of IC705

DSP IC104 and IC404 provides voice prompting, voice recording and playback function. The voice data are stored in the Flash memory IC705.

The voice data is controlled via Sub CPU IC701. Sub CPU manages Flash memory IC705 and IC704 so that DSP IC104 and IC404 can use the same Flash memory.

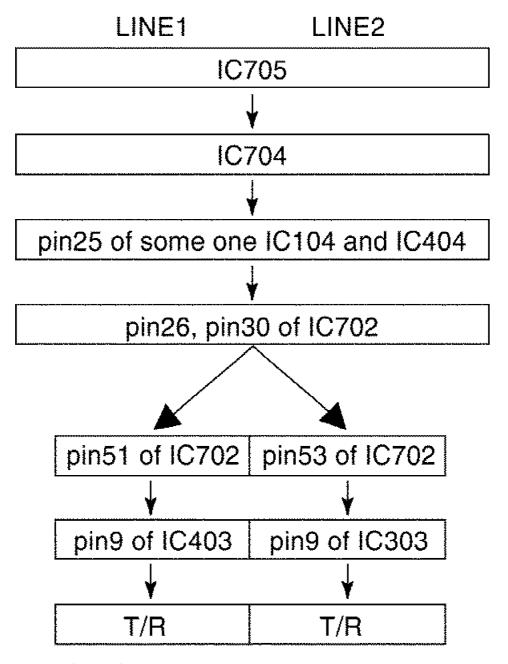


Telephone Answering Mode

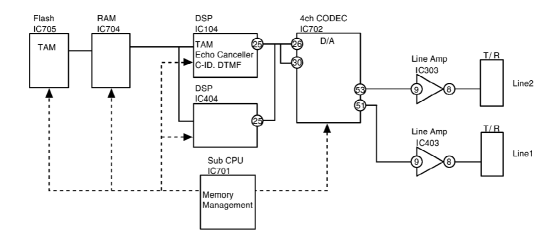


7.11.3. Transmission Signal Path (In case of Line 1)

The output signal to the telephone line is sent through the circuit via the following path: / IC705 \rightarrow IC704 \rightarrow 25pin of some one DSP IC104 and IC404 \rightarrow pin26 and pin30 of IC702 \rightarrow pin9 of IC403 \rightarrow T/R

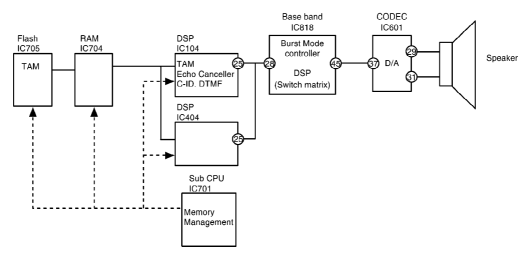


Telephone Answering Mode



7.11.4. Speaker Output Signal Path

IC705 \rightarrow IC704 \rightarrow 25pin of some one DSP IC104 and IC404 \rightarrow pin28 of IC818 \rightarrow pin37 of IC601 \rightarrow SP

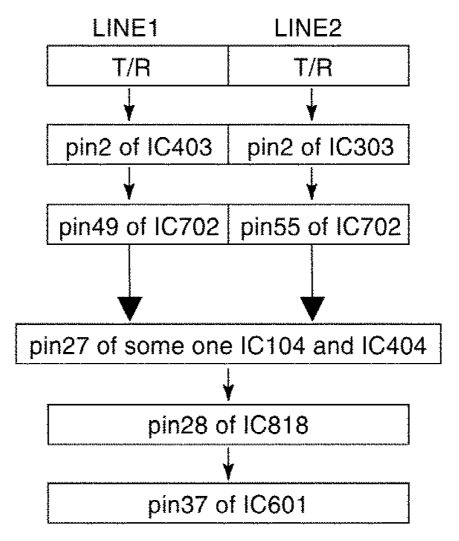


7.12. Speakerphone Mode

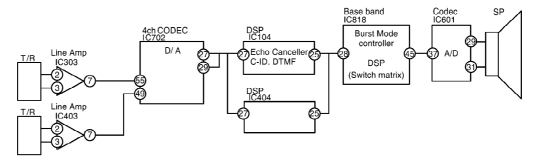
This circuit is used when the unit is used in the hands-free mode.

7.12.1. Reception signal path (In case of Line 1)

The input signal from the microphone is sent through the circuit via the following path: / T/R \rightarrow pin2 and pin3 of IC403(differential) \rightarrow pin64 of IC702 \rightarrow pin27 of some one DSP IC104 and IC404 \rightarrow pin28 of IC818 \rightarrow pin37 of IC604 \rightarrow SP

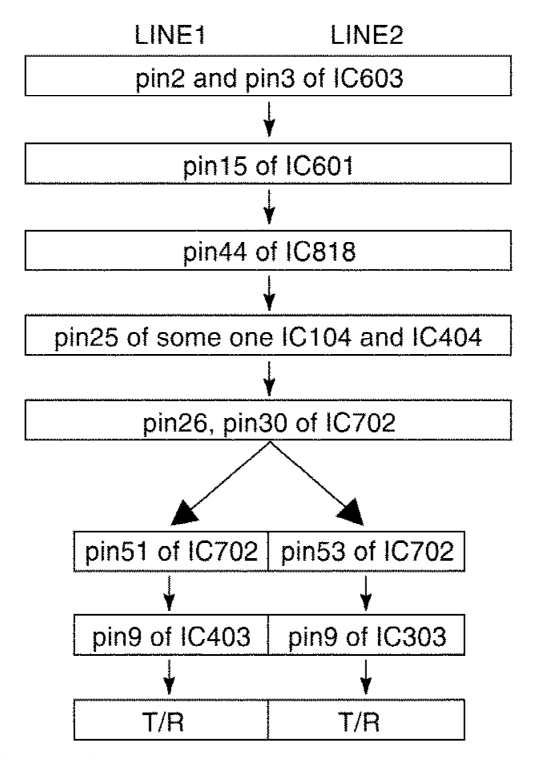


Speakerphone Mode

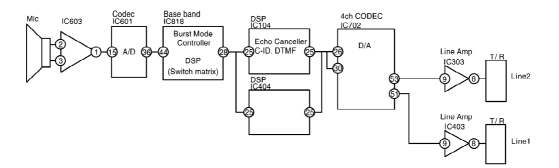


7.12.2. Transmission signal path (In case of Line1)

The input signal from the microphone is sent through the circuit via the following path: / Mic \rightarrow pin2 and pin3 of IC603 (differential) \rightarrow pin15 of IC601 \rightarrow pin44 of IC818 \rightarrow pin25 of some one DSP IC104 and IC404 \rightarrow pin26 and pin30 of IC702 \rightarrow pin9 of IC403 \rightarrow Telephone Line



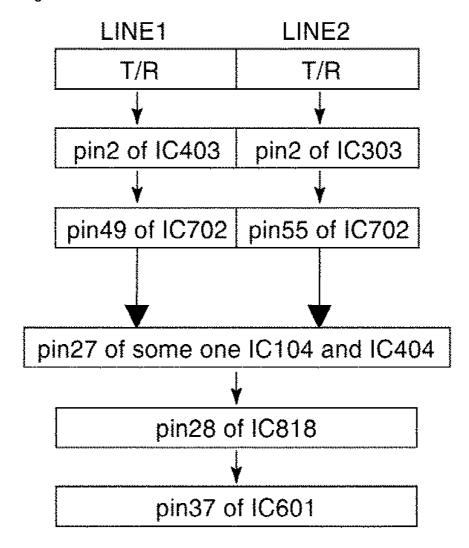
Speakerphone Mode



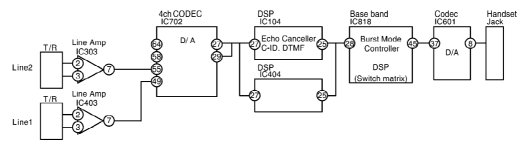
7.13. Handset Mode (Line Receiving)

7.13.1. Reception signal path

The audio signal from line transformer T301 - T401 is input to IC303 - IC403. IC303 - IC403 comprise line amplifier. These signals are output to pin55, 49 of IC702, according to Line2 - Line1. IC702 converts the signals into 8bit u-law data and sends to pin27 of IC104 and IC404. DSP IC104 and IC404 execute echo cancellation and DTMF reception for one channel each, and send the data to IC818. IC818 then sends the data to pin37 of IC601. IC601 converts the data into analog audio signal and sends to handset.



Handset Mode



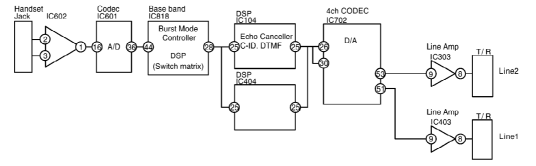
7.14. Handset Mode (Line Sending)

The audio signal and control data for 2 lines are sent by Time Division Duplex, sharing the same signal path.

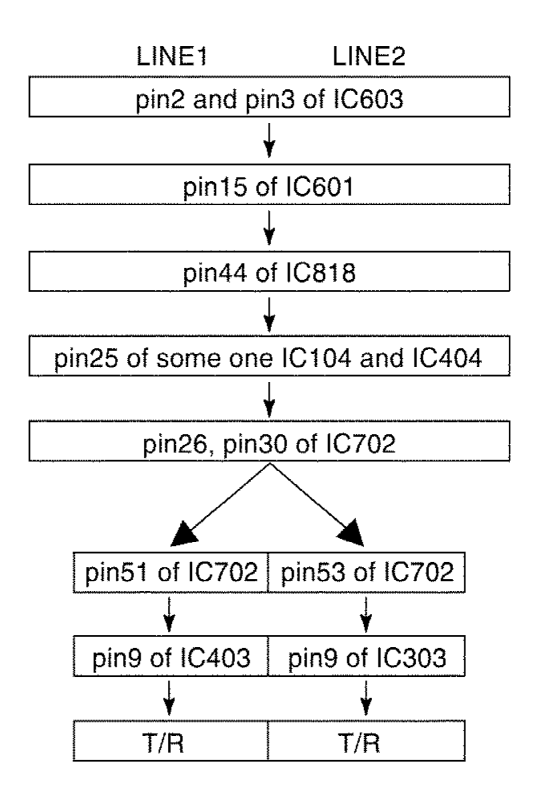
The analog audio signal of Handset Jack are input to pin2 and pin 3 of IC602, it comprises handset mic amplifier. IC601 converts the data to 8-bit u-law-encoded and sends to pin23 of IC818, then sends to pin25 of some one DSP IC104 and IC404. DSP IC104 and IC404 executes echo cancellation for Line1 - Line2 each.

Then the data is sent to pin26 and pin 30 of IC702. IC702 converts the data into analog audio signal and sends to pin9 of line amplifier IC303 - IC403. Then the signal is input to transformer T301 - T401.

Handset Mode



Transmission Signal Path



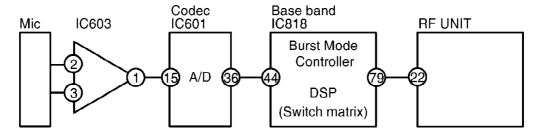
7.15. Intercom Mode

When the set is in Intercom Mode, the input signal from the microphone is sent through the circuit via the following path: Mic \rightarrow pin2 and pin3 of IC603(differential) \rightarrow pin15 of IC601 \rightarrow pin44 of IC818 \rightarrow RF Unit

The audio signal from Mic is input to IC603. IC603 comprise Mic amplifier This signal is input to pin15 of IC601.

IC601 converts the signal into 8bit u-law data and sends to pin44 of IC818. IC818 converts the data into digital TX data of ADPCM, then sends to pin22 of RF Unit.

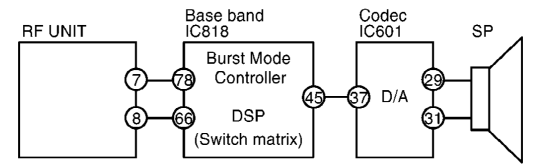
Intercom Mode



The signal from the RF Unit is sent through the circuit via the following path: / RF Unit \rightarrow pin78 and pin66 of IC818 \rightarrow pin37 of IC601 \rightarrow SP

The digital RX data of ADPCM and its inverted data from pin7 and pin8 of RF Unit are input to pin78 and pin 66 of IC818. IC818 converts the data to 8-bit u-law-encoded and send to pin37 of Codec IC601. IC601 converts the data into analog audio signal and sends to Speaker.

Intercom Mode



7.16. CHARGE CIRCUIT

The backup-battery is provided to cope with AC adaptor power failure. The voltage from the AC adaptor is supplied to the backup-battery through Q525, Q509 and Q503. They comprises constant current circuit to prevent from flowing too much current.

While Q526 is OFF, IC805 checks pin84 to monitor the battery's voltage and the battery's existence.

IC805 fluctuates pin89 periodically to switch Q526, so that it controls the charge current. Ordinarily the mode is in trickle charge (18mA) to prevent overcharging. Once the backup-battery is used, normal charge (50mA) is started soon after the AC power recovers, then it changes to trickle charge.

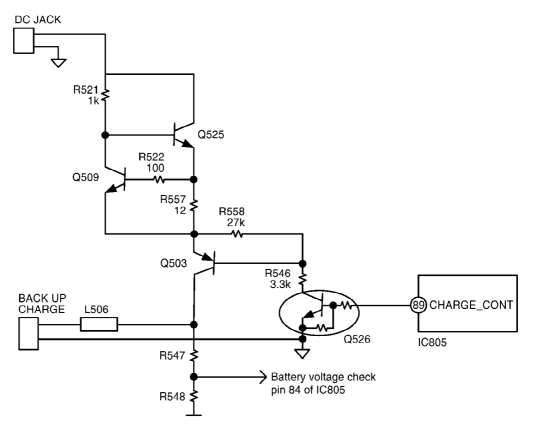
In order to control the current, pin89 of IC805 fluctuates and Q526 and Q503 repeats ON/OFF, so that the current is reduced. When in trickle mode, the period that Q526 is OFF becomes longer, so that the average current is reduced. When in normal mode, the period that Q526 is OFF becomes shorter.

Power failure operation circuit

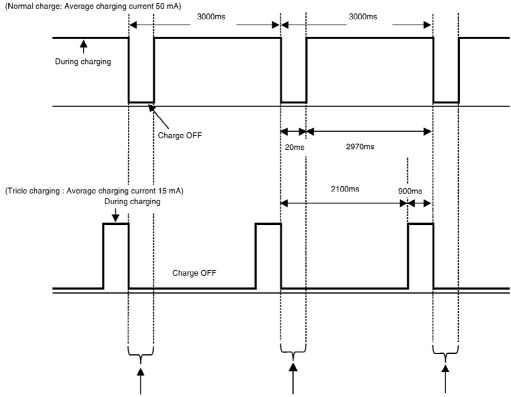
When AC power failures, the voltage at pin56 of IC805 becomes low. In case that the battery is

connected, IC805 immediately (within 2ms) turns pin55 high to turn Q524, Q516 and Q514 ON, so that the current from backup-battery is fed instead of AC power to each block. This makes Q505 and Q504 not to send STOP signal, resulting IC805 operation continue. In case that the battery is NOT connected and AC power failures, the voltage at pin56 becomes low but IC805 keeps pin55 low to maintain Q524, Q516 and Q514 OFF, so that the current to each block is stopped. So, Q505 and Q504 sends STOP signal, resulting IC805's operation stop. According to the battery's voltage appeared at IC805 pin84, the output from IC805 changes so that battery's status is shown by Backup LED Q909.

battery	AC power	battery's voltage	backup LED	status battery exists (operational at powe failure)			
exists	alive		lights				
exists failure		high	lights	power failure but operational			
exists	failure	low	flashes	battery low			
exists	failure	lower	lights out	NO power failure operation			
none	alive		lights out	NO power failure operation			



7.16.1. Charge Control



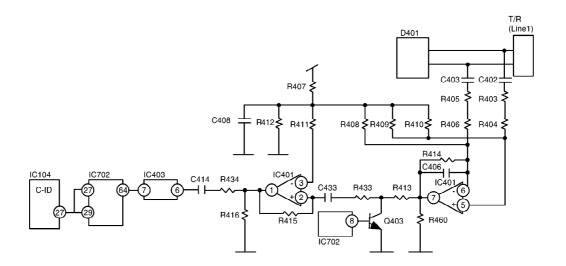
Battery Detect (whether or not the battery is connected, Batt low and Power Down) is performed at this thing.

7.17. Calling Line Identification Circuit (Caller ID)

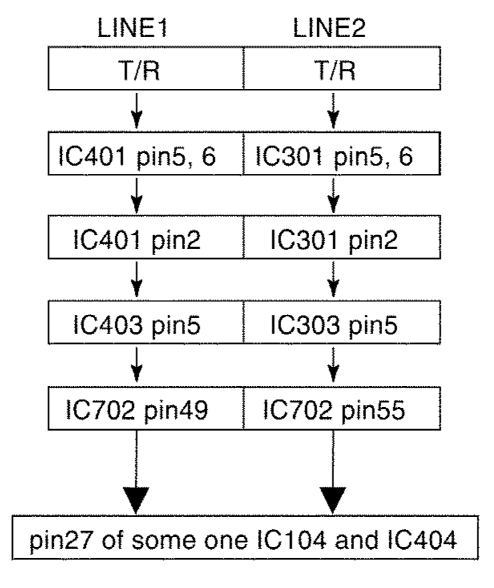
The caller ID is a chargeable ID which the user of a telephone circuit obtains by entering a contract with the telephone company to utilize a caller ID service. For this reason, the operation of this circuit assumes that a caller ID service contract has been entered for the circuit being used. The data for the caller ID from the telephone exchange is sent during the interval between the first and second rings of the bell signal. The data from the telephone exchange is a modem signal which is modulated in an FSK (Frequency Shift Keying) format. The data from the telephone exchange is a modem signal which is modulated in an FSK (Frequency Shift Keying) format. Data "0" is a 1200Hz sine wave, and data "1" is a 2200Hz sine wave. There are two types of the message format which can be achieved: i.e. The single message format and plural message format. The plural message format allows to transmit the name and data code information in addition to the time and telephone number data.

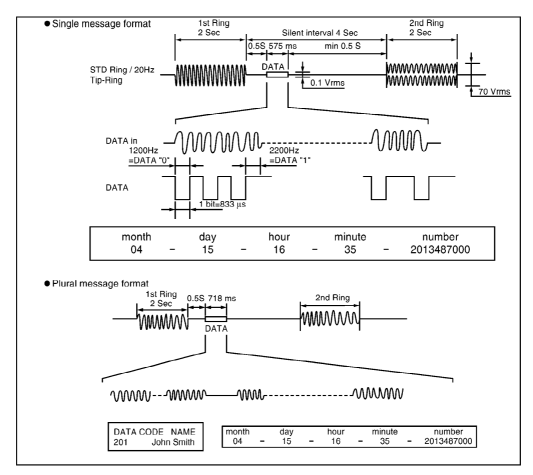
Call IC path:

As for Line 4, the Call ID signal flows from T/R → IC401 5, 6pin → IC401 2pin → IC403 6pin → IC702 64pin → IC104 27pin



Call-ID Signal path

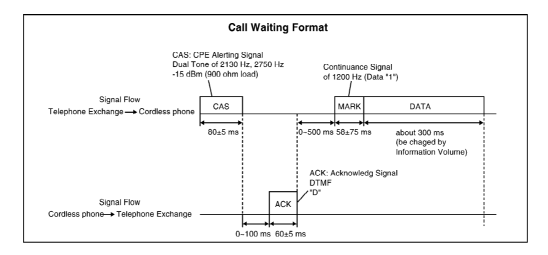




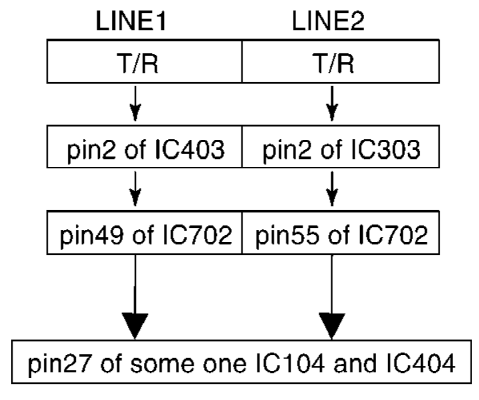
7.18. Call Waiting

Calling Identity Delivery on Call Waiting (CIDCW) is a CLASS service that allows a customer, while off-hook on an existing call, to receive information about another calling party. The transmission of the calling information takes place almost immediately after the customer is alerted to the new call so the person can use this information to decide whether to take the new call.

As for Line 1, the CAS signal flows from T/R \rightarrow T401 \rightarrow IC403 \rightarrow IC702 64pin (same to voice signal path), and the ACK (DTMF signal) is returned to the telephone exchange. The telephone exchange that received the ACK can send the data in the same manner as the caller ID. If the telephone deems that a telephone connected in parallel is in use, ACK is not returned even if CAS is received, and the information for the second and subsequent callers are not displayed on the display.



Call waiting Signal path



7.19. Parallel Connection Detection Circuit

In order to disable call waiting functions when using telephones connected in parallel, a circuit that determines whether a telephone connected in parallel is in use or is not. This circuit determines whether the telephone connected in parallel is on hook by detecting changes in the T /R voltages.

Circuit Operation

Detection of parallel connection in on-hook conditon.

When on hook, the voltage at pin81,82 of IC805 is monitored. There is no parallel connection if

the voltage is 1.8V or higher, while a parallel connection is detected to exist the telephone connected in parallel in OFF-HOOK conditon if the voltage is lower.

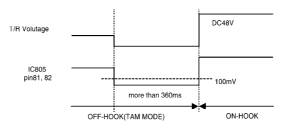
Detection of parallel connection on OFF-HOOK condition

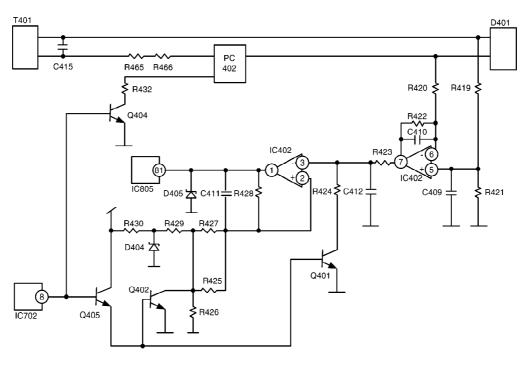
When off hook, the voltage at pin81,82 of IC805 is monitored; the presence/absence of a parallel connection is determined when the voltage changes by 0.1V or more.

CPC Detection

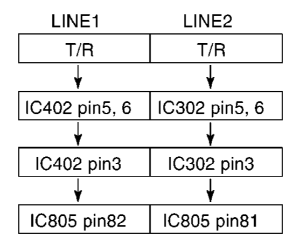
When the TAM receives a call, the unit becomes ON-HOOK if receiving the CPC signal which is output from the exchanger after the other party's TEL line is disconnected.

The line monitoring starts as soon as the TAM receives a call. If the voltage of the IN USE detection circuit at pins 81,82 of IC805 has been 0.1 V or below for 360 ms or more, the unit judges that the CPC signal is detected then the line is disconnected automatically.





Parallel Detection path

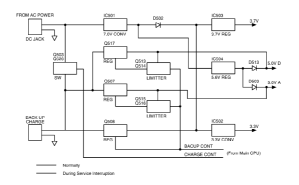


STOP
When the AC power is installed, the circuit consisting of IC819 outputs low signal until the 3.3V power from IC502 exceeds 2.7V. While this remains low, CPU IC805 stops its oscillation.

Fluctuation of Power Source

	Point of Measurement	AC Power Source (V)		Vbat (V) During Service Interruption Operation			_	Remarks	
Power Source		102	120	138	6.0	6.6	7.2	8.4	
7V Reg	0502 IN	6.88	6.82	6.82	-	-	-	-	Not Operate during Service Interruption
3.7V Reg	IC503 2pin	3.8	3.72	3.72	3.74	3.74	3.74	3.74	
5.6V Reg	IC504 2pin	5.66	5.64	5.66	-	-	-	-	Not Operate during Service Interruption
3.3V Reg	IC502 3pin	3.34	3.32	3.34	3.34	3.34	3.34	3.34	
5.0V D	D513 OUT	4.94	4.92	4.9	5.26	5.26	5.26	5.24	to BBIC
5.0V A	D503 OUT	4.94	4.94	4.96	5.02	5.02	5	4.98	

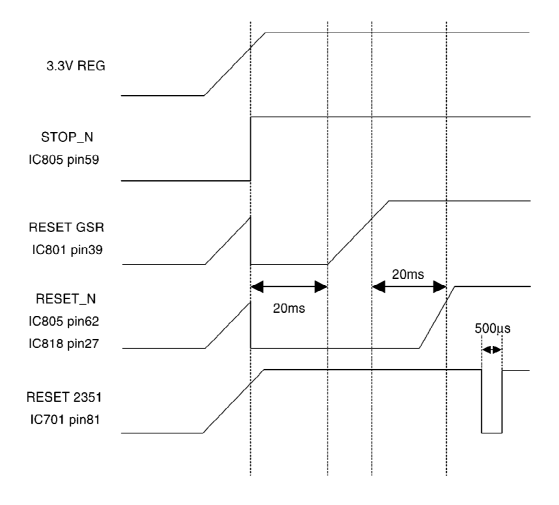
Reference

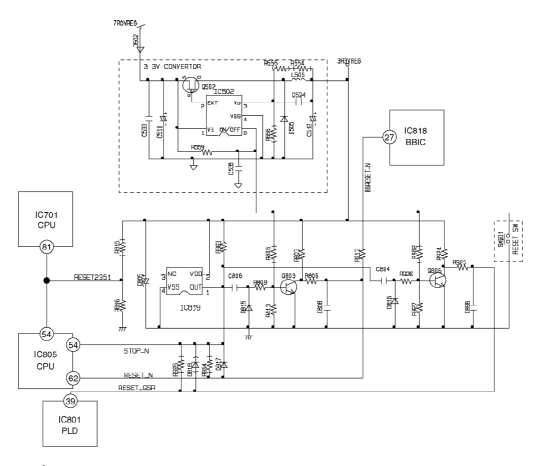


Reset

When the AC power is installed, the reset circuit consisting of IC819,Q803 and Q806 outputs low signal to pin62 of CPU IC805, pin 27 of IC818 and pin 39 of IC801. After about 20ms, pin39 of IC801 becomes high first.

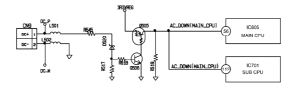
Then after 20ms later from pin39 of IC801,pin62 of IC805 and pin27 of IC818 become high. When the signal change from low to high, these 3 IC are reset and initialized. Pin 54 of IC805 remains low until its software has started, A reset signal to pin81 of Sub CPU IC 701 is at least 500 μ s second. When a reset signal ia raised and the clock output from pin 69 of IC805 to pin85 of IC701 is stable, the software of Sub CPU IC701 is started. After pressing reset switch, adjustment of time and date needs. When base unit is working by only back-up battery, if reset switch is pressed, CPU stops working. Because base unit starts working by AC power in initial use.





AC power down

When the AC power failure happens, the output from Q505 to pin56 of IC805 and pin 112 of IC701 goes low. Then MAIN CPU IC805 and Sub CPU IC701 starts power down operation.



Reset Switch

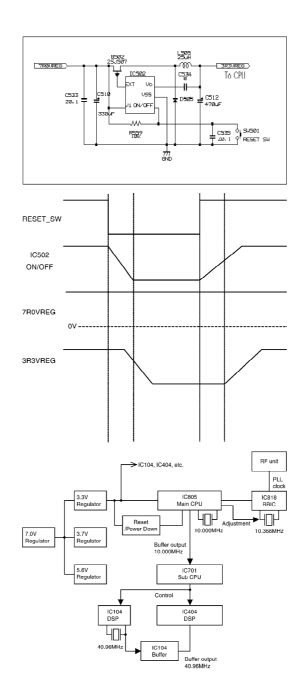
Reset switch is final method to recover Base Unit when it doesn't work.

Regulator of 3.3V (IC502: for power supply of CPU) turns off while the switch is pressed.

After release the switch, Base Unit starts again and be initialized.

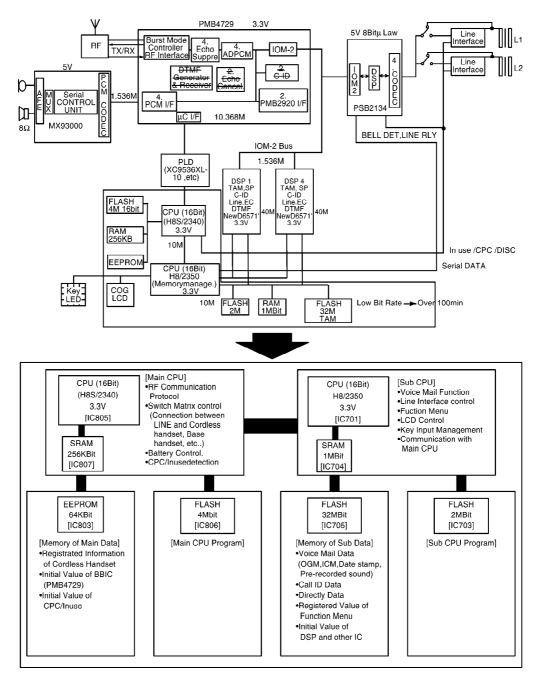
Base Unit forgets date and time, but the other data are remaining.

After pressing switch, adjustment of time and date needs. When base unit is working by only back-up battery, if reset switch is pressed, CPU stops working. Because base unit starts working by AC power in initial use.



7.20. Memory

Base unit has 4 Memory IC, CPU for Main and CPU for Sub. Role of each IC are follows.



8. CIRCUIT OPERATION (CORDLESS HANDSET)

8.1. Power Supply Circuit

The circuit diagram below shows the block for activation control of the 1 chip IC of the cordless handset, and the power source circuit.

The cordless handset is automatically switched ON if a high pulse or high signal is input to the ON port (pin 110 of IC1) or the CDT port (pin 111 of IC1). Then, if VDDB (pin 109 of IC1) is 2.0 V or more, the DCDC converter is activated. And when the LRSENSE port (pin 120 of IC1) reaches 2.65 V -10%, internal RESET is input to the analog block and digital block, so all circuits are activated.

DCDC Converter

This is comprised of Q6, L1, R63, R64, D20, C27, C26, EXTR (pin 114 of IC1), CMR (pin 118 of IC1), and DCSENSE (pin 118 of IC1). With a standard input of 2.4 V, an output voltage of 3.8 V is generated.

EXTR (pin 114 of IC1) is the port for Q6 control, and DCSENSE (pin 118 of IC1) is the standard input port of the DCDC converter.CMR (pin 118 of IC1) is the port for L1 current control. It uses R64/0.1 Ω to limit the current to 1.9 A.

Regulator

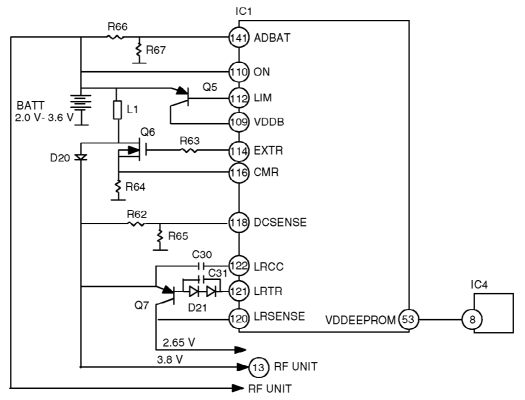
This is comprised of Q7, D21, C31, C34, C35 and LRTR (pin 121 of IC1), LRCC (pin 122 of IC1) LRSENSE (pin 120 of IC1). Input of 3.8 V is regulated to 2.65 V.

LRTR (pin 121 of IC1) is the port for Q7 control, LRCC (pin 122 of IC1) is the port for AC input to the regulator, and LRSENSE (pin 120 of IC1) is the standard input port.

LIM (pin 112 of IC1) is the port for battery limiter control. It is this port which controls Q5 and controls input to VDDB (pin 109 of IC1).

ADBAT (pin 141 of IC1) is the port that monitors the battery voltage. It detects battery LOW if the voltage is 2.35 V or less.

VDD EEPROM (pin 53 of IC1) is the power output port for the external EEEPROM.



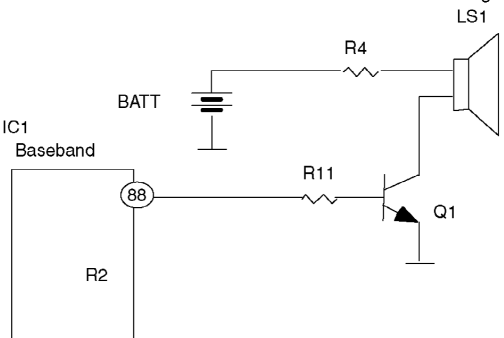
The power for sounding from ringer is supplied from Battery.

The signal for driving the ringer is supplied from pin88 of Baseband IC1, and turns Q1 ON and OFF.

The ringer volume is controlled by the Pulse Width of the signal.

The ringer volume can be switched between HIGH and LOW. The volume is controlled by

changing the duty ratio of the signal output from pin 88 of IC1. В Volum High A:B=7:9 Volum Low C: D = 1:15 D С 0.5ms / 2kHz 0.5ms / 2kHz 0.5ms / 2kHz Ringer

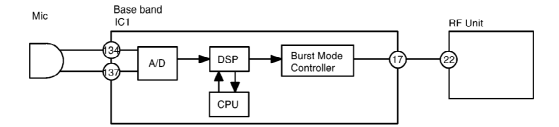


8.2. Sending Signal Circuit

When selected TALK key, Cordless handset go into TALK mode. / The audio signal from microphone is inputted to pin 134 and pin 137 of IC1 with Balance. / In the IC1 the audio signal is coded to Linear-PCM signal and also companded to LOG-PCM signal in DSP block. The LOG-PCM signal goes from DSP block to BMC block is transcoded to ADPCM Signal and formed TX data.

The TX data goes out from pin 17 of IC1 is inputted to pin 22 of RF unit. The modulated signal goes out from RF unit to antenna.

Transmission Signal



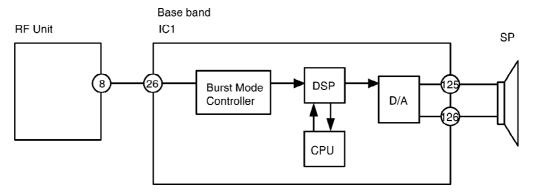
8.3. Reception Signal Circuit

A signal is received by antenna is inputted to RF unit. / In the RF unit the received signal is demodulated and shaped digital base band signal. ADPCM transcoder of IC1. / The digital base band signal goes from pin 8 of RF unit is inputted to pin 26 of IC1.

In the IC1, BMC block pick up ADPCM signal from digital base band signal and pass to the ADPCM transcoder of IC1. / In the ADPCM transcoder the incoming ADPCM signal is transcoded to LOG-PCM signal, u-law.

The LOG-PCM signal goes from BMC block to DSP block is expanded to Linear-PCM and decoded to audio signal. / The audio signal goes from pin 125 and pin 126 with balance to speaker.

Reception Signal



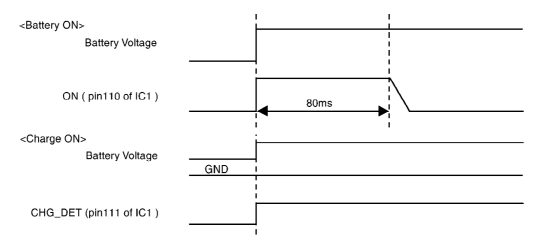
8.4. Reset

Reset occurs under the following conditions.

- 1. When the battery voltage is 2.2 V or more and the battery is inserted.
- 2. When the battery is recharged.

At the start of charging the battery voltage is 2.2 V or less and operation does not start, but operation starts when the voltage increases to 2.2 V or more.

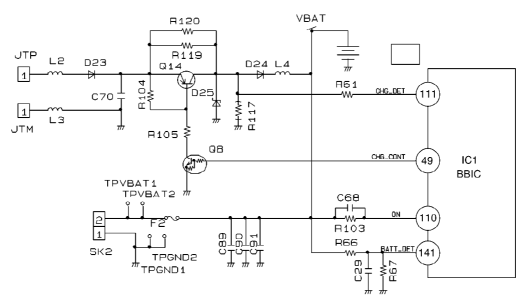
* The reset signal is not output when battery voltage increases gradually.



8.5. Battery Low

If the battery voltage reaches to about 2.37 V, battery low condition is detected at ADBAT and Battery LOW is displayed.

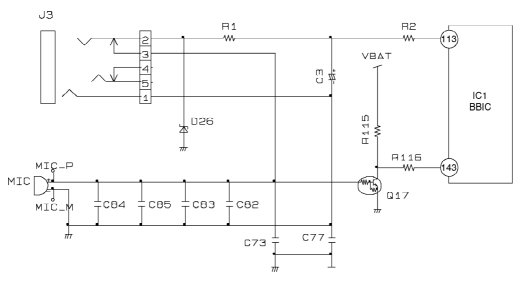
Power Down Detection and STOP Mode Conditions
When ADBAT detects that the battery voltage is 2.2 V, IC1 switches to STOP mode.



8.6. Headset Detect

The headset detection circuit is shown below. This circuit enables detection of the status of normal cordless handset communication and headset communication, and switching between them.

When the cordless handset is used, MIC bias from pin 133 of IC1 is applied and voltage is applied to MICI by the following route:R2 → R1 → pin 2 of J3 → pin 3 of J3 → MIC_P. This voltage turns Q17 ON so that LOW is input into pin 143 of IC1.hen using the headset, plugging in the headset disconnects pin 2 and pin 3 of J3, resulting in Q17 turning OFF and HIGH being input to pin 143 of IC1. By this method, it can be detected whether or not the headset is present.



8.7. Charge Circuit

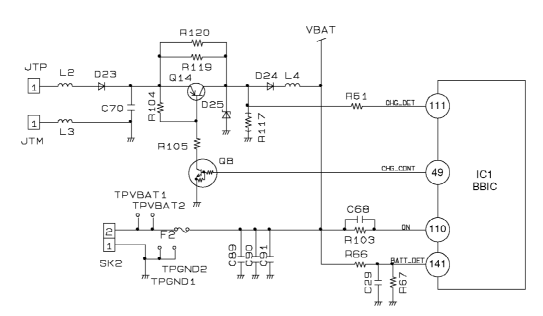
The circuit shown below is used for charge detection, charge control and battery voltage detection.

When charging is performed using the charger, voltage is generated between JTP and JTM, and voltage flows L2 → D23 → R120 and R119 → R61 → pin 111 of IC1, where the charge is detected. Then IC1 calculates the battery consumption amount from the previous charge, and it controls Q8 by pin 49 of IC1 until charging is complete. When charging is complete, charging is switched to trickle charging.

BATT_DET (pin 141 of IC1) monitors the battery voltage and detects BATT LOW at 2.37 V.

Charge current

Q8 OFF: 45mA / Q8 ON: 200mA

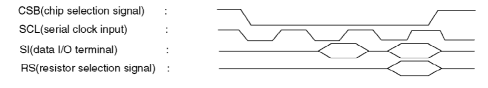


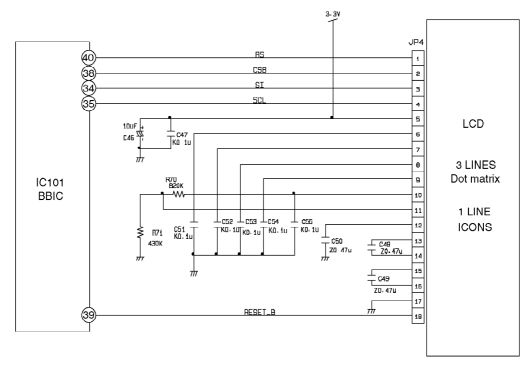
8.8. LCD Circuit

This LCD incorporating a COG IC uses one line for icon display and three lines for character display. / The COG LCD is controlled by 4 control lines (CSB, SCL, SI and RS) from IC1. Power is only supplied by a 2.65 V system. The voltage is up converted inside the LCD and

output at pin 10. This voltage is divided by R70 and R71, and input to pin 11 to set the LCD contrast.

Data Waveform





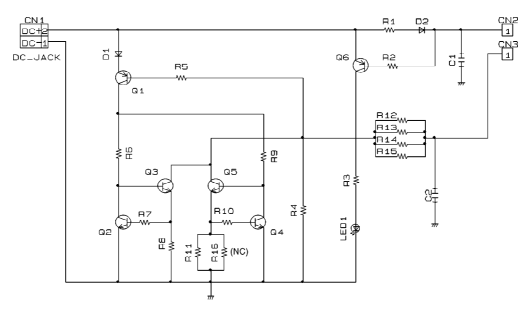
8.9. Charger

The battery charger circuit for the cordless handset is shown below.

When the cordless handset is placed on the charger, CN2 and CN3 are connected to the charger so the battery is connected. Current then flows to the battery to charge it.

The route for this is as follows: Pin of CN1 \rightarrow R1 \rightarrow D2 \rightarrow CN2 \rightarrow cordless handset \rightarrow CN3 \rightarrow R12 (0 Ω) \rightarrow Q5 and Q3 \rightarrow R8 and R11 \rightarrow pin 1 of CN1.

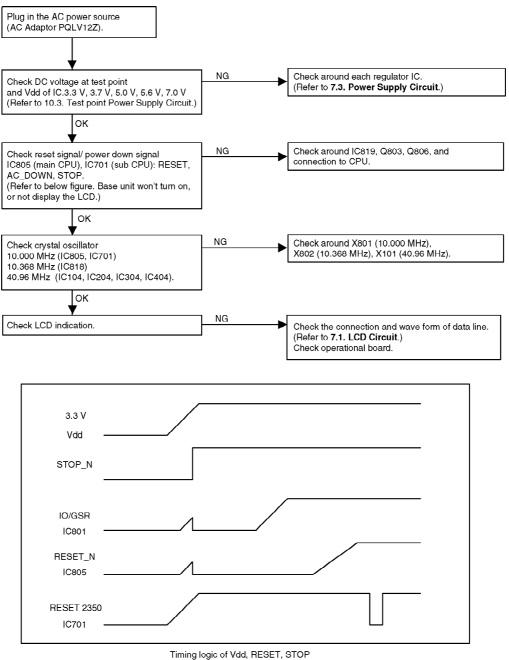
When cordless handset is charged, Q6 turns ON and LED 1 lights up.Q3, Q2 and Q5, Q4 become fixed current circuits, being divided into 2 circuits in order to reduce the current consumption per circuit.



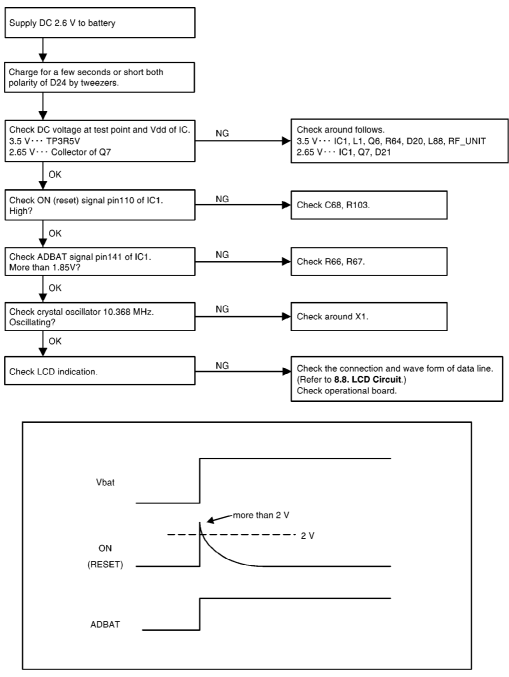
9. TROUBLESHOOTING GUIDE

9.1. Initial Check

9.1.1. Base unit won't turn on, or not display the LCD



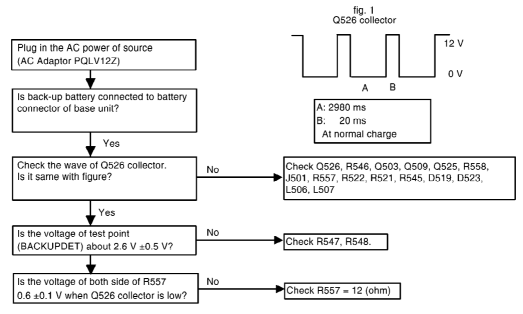
9.1.2. Cordless handset won't turn on, or not display the LCD



Timing logic of Vbat, ON (RESET), ADBAT

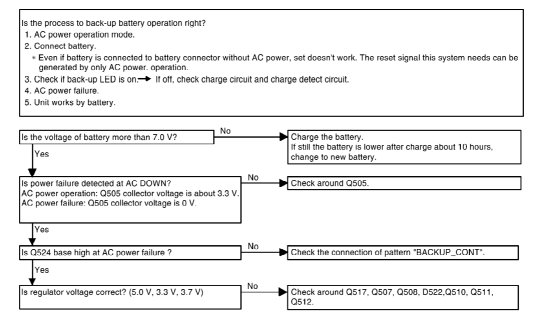
9.1.3. Battery won't charge (Base Unit)

Battery for back-up doesn't charge (Base unit)

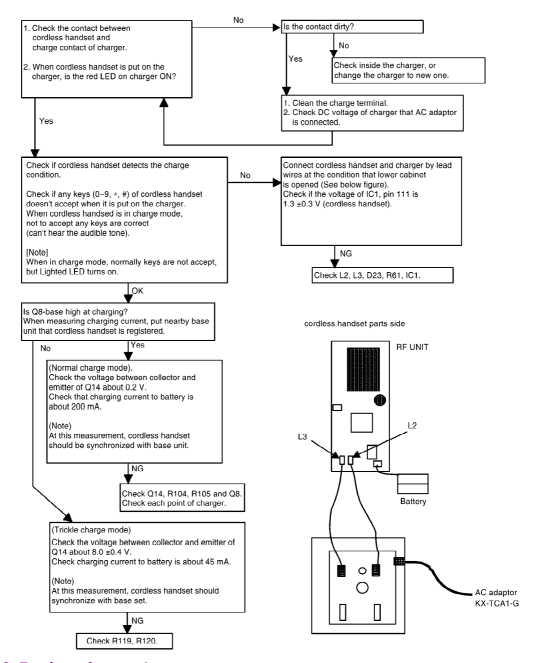


9.1.4. No work at Power failure

Base unit doesn't work at AC power failure.

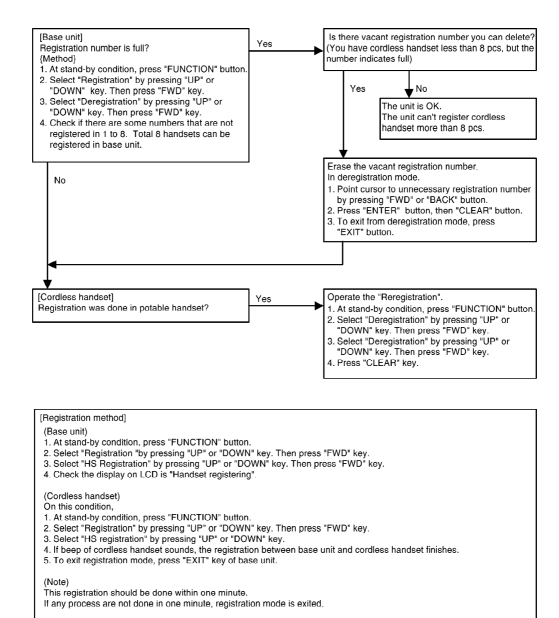


9.1.5. Battery won't charge (cordless handset)



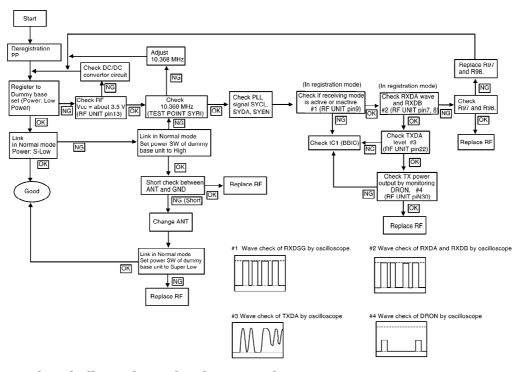
9.1.6. Registration can't operate

Check: Can the registration between the base unit and cordless handset be done?



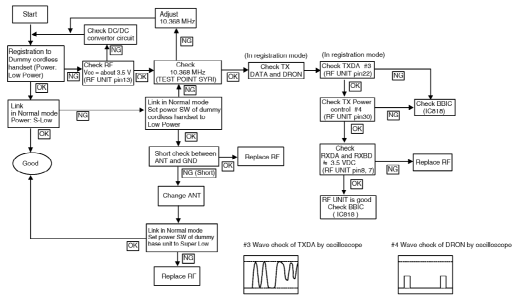
9.2. RF check flowchart for cordless handset

In this flowchart, to check if there is a problem in cordless handset, dummy base unit is used. / Dummy base unit has 2 kinds of TX power level, its level can be changed by power SW. / One is "Low Power", another is "Super Low Power".

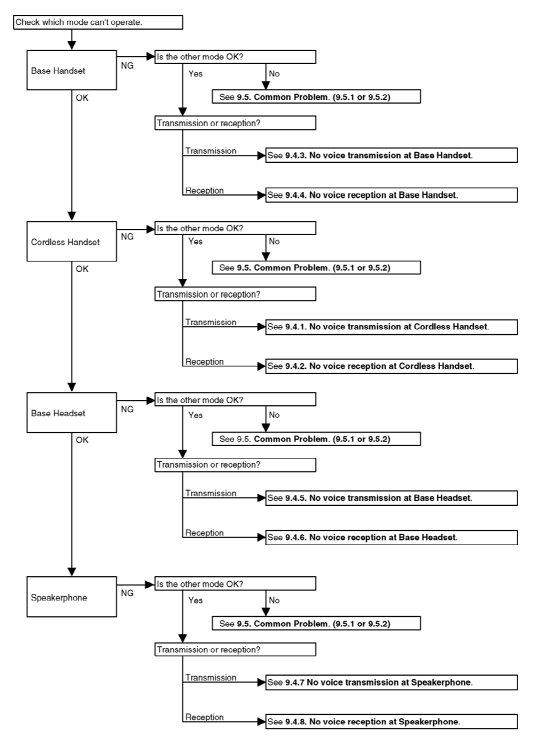


9.3. RF check flowchart for base unit

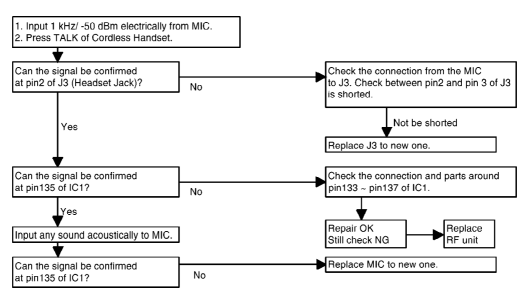
In this flowchart, to check if there is a problem in base unit, dummy base unit is used. / Dummy base set has 2 kinds of TX power level, its level can be changed by power SW. / One is "Low Power", another is "Super Low Power".



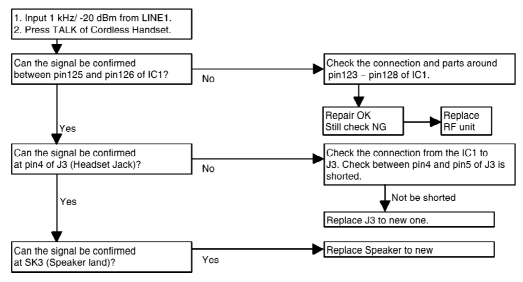
9.4. Problem While Calling



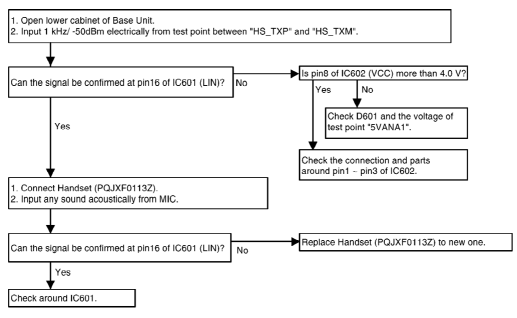
9.4.1. No voice transmission at Cordless Handset



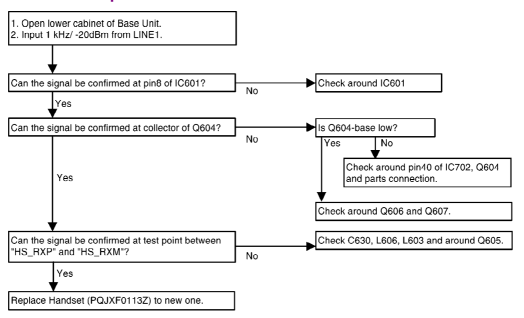
9.4.2. No voice reception at Cordless Handset



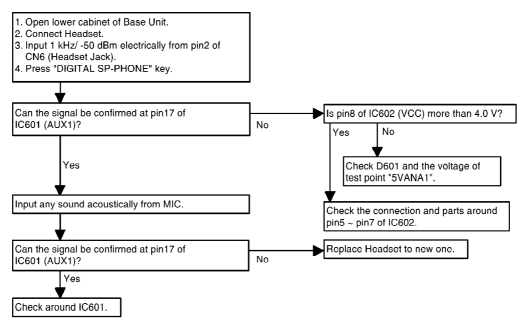
9.4.3. No voice transmission at Base Handset



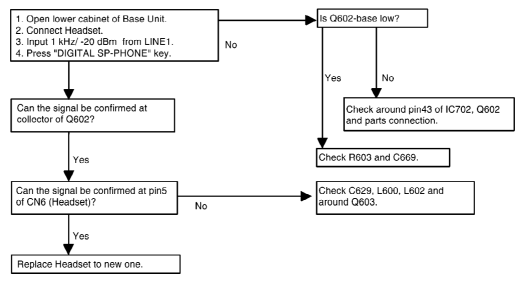
9.4.4. No voice reception at Base Handset



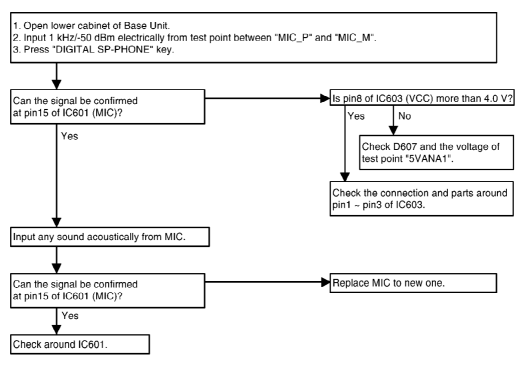
9.4.5. No voice transmission at Base Headset



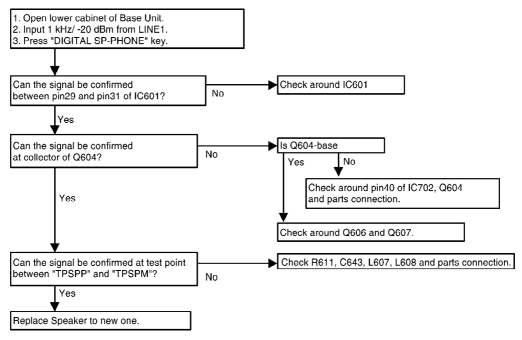
9.4.6. No voice reception at Base Headset



9.4.7. No voice transmission at Speakerphone

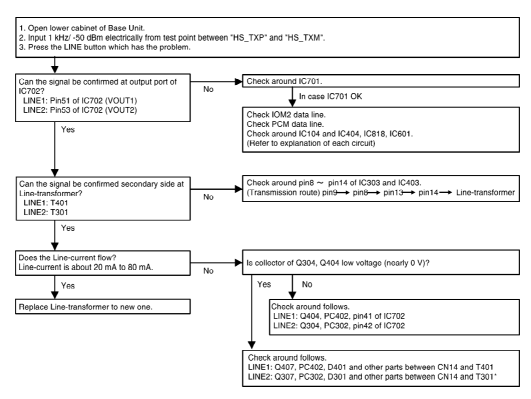


9.4.8. No voice reception at Speakerphone

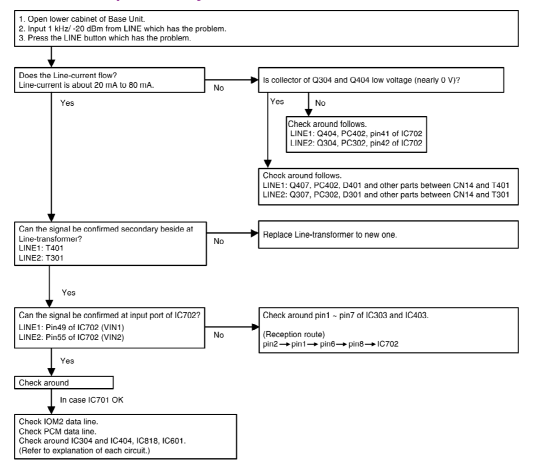


9.5. Common Problem

9.5.1. No voice transmission at any mode

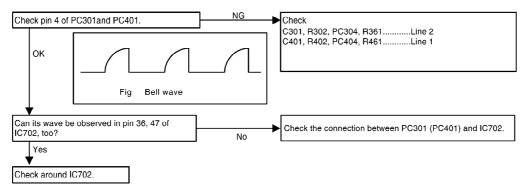


9.5.2. No voice reception at any mode

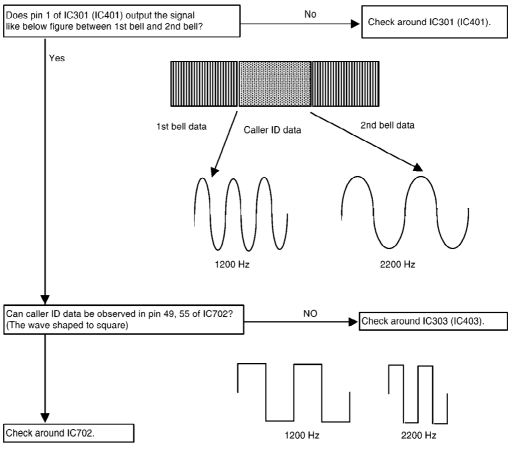


9.6. Bell and Call ID Problem

9.6.1. Bell can not be detected

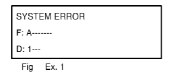


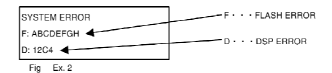
9.6.2. Call ID can not be detected



9.7. Error Message When The Power Supply

If the Base unit has problems when the power supply, Error Message is indicated to LCD. / Message is indicated as follows.





F · · · FLASH ERROR (IC705)

If an area of FLASH ROM (IC705) is missing or having some problems, LCD indicates this error. The error is possible to indicate from "A" to "H", all indication mean Memory destruction of FLASH ROM. If this error indicates, change FLASH ROM to new one installed initial data.

D···DSP ERROR (IC104, IC404)

If a DSP does not answer, or an answer is wrong, LCD indicates this error. Meaning of Error message is follows.

"1" · · · IC104 does not answer.

"4" · · · IC404 does not answer.

"A" · · · IC104 can answer, but data is wrong.

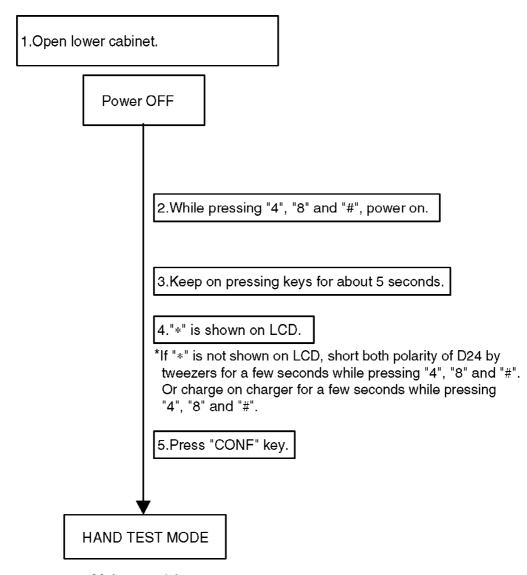
"D" • • • IC404 can answer, but data is wrong.

If this error indicates, Check the connection between IC701 (Sub CPU) and each DSP.

10. TEST MODE

10.1. Test Mode Flow Chart for Maintenance of the Cordless Handset

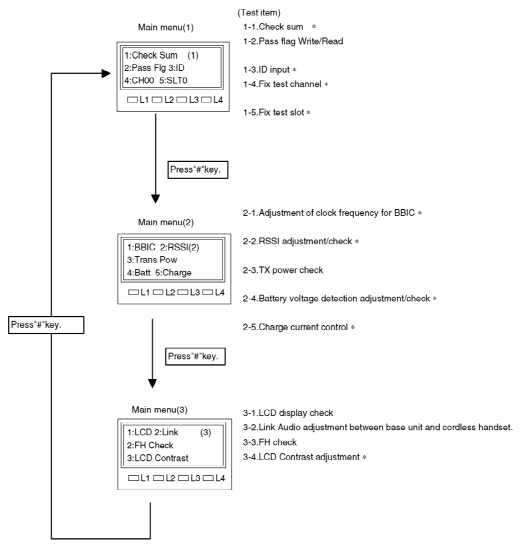
Power supply: DC 2.6 V



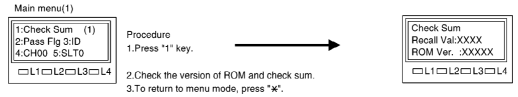
Main menu(1)

10.1.1. Test Mode Setting Method 2

The explanation of transition between the hand test mode condition and the each mode. Items with "*" is used for maintenance.

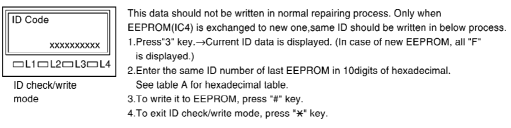


10.1.2. Check Sum

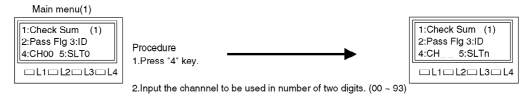


*This select mode is used when checking version of ROM that is used in cordless handset is correct. This check sum means the sum of binary data in IC3.

10.1.3. ID Check/Write

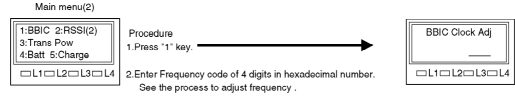


10.1.4. Fix Test Channel



- 3.Set the channel to be inputted by pressing "#".
- *This select mode is used when changing channel. Normally use 00ch. If you don't select "4", channel 00 is used.

10.1.5. Clock Adjustment



- 3.Set the clock frequency by pressing "#".
 By pressing "#", updated data is recorded on EEPROM.
- 4.Return to main menu(2) by pressing "*" key.
- *This select mode is used when calibrating clock frequency (10.368MHz). Accuracy of clock frequency is important.

10.1.6. RSSI Adjustment/Confirmation

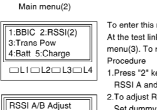
1:A(XX) 2:B(XX)

□L1□L2□L3□L4

RSSI adjustment/

3:Current(XX)

check mode



To enter this mode, cordless handset and base unit should be in test mode link. At the test link condition, to return menu mode, press "X". Mode changes to menu(3). To return menu(2), press "X" key or press "#" key twice.

Press "2" key. Display changes to "RSSI adjustment/check mode".
 RSSI A and RSSI B are registered and current RSSI value are displayed.

2.To adjust RSSI A, put dummy base unit on the right position of cordless handset. Set dummy base unit condition to Super Low Power. Then press "1" key. RSSI A is registered.

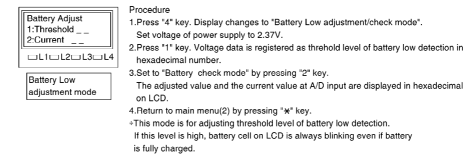
3.To adjust RSSI B, put dummy base unit on the right position of cordless handset. Set dummy base unit condition to Low Power. Then press "2" key. RSSI B is registered.

- 4.To check RSSI value at the current condition, press "3".
- 5.Return to main menu(2) by pressing " \star " key.

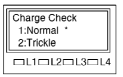
*RSSI is used to avoid the interrupted channel.

Refer to page for 11.4. Check about RF characteristics (11.4.1.1. →11.4.1.2. →11.4.1.5.)

10.1.7. Battery Low Voltage Detection Adjustment/Check



10.1.8. Setting the Charging Control



Charge condition control mode

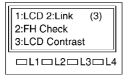
Procedure

1.Press "5" key. Mode changes to charge control mode.

- 2.By pressing "1" key(Normal charge) or "2" key(Trickle), select charge control mode.
- 3.Return to main menu(2) by pressing "* key.
- *Charging current is controlled by cordless handset.

To check the charging current is proper, check charging current by using this test mode. This mode is used when measuring battery charge current with the charger.

10.1.9. Link



At the condition that base unit is waiting for the signal from cordless handset.

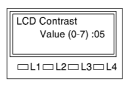
- 1.Press "2" key.
- Display shows"Just a moment"
- 2.When cordless handset can be syncronized with base unit, display changes to below figure.



*Base uint and cordless handset can communicate in test mode.

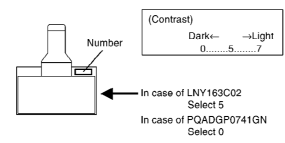
Refer to 11.4.1.2. The method to set to TEST MODE LINK. In this link frequency is not hopping.

10.1.10. LCD contrast



LCD contrast value should be changed by LCD to be used.

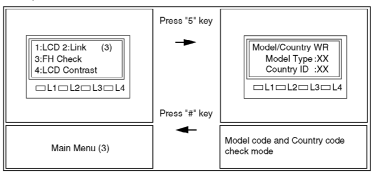
- 1.Press "4" key.
- 2.By pressing "1" key, this value is decreased.
 - $5 \rightarrow 4 \rightarrow 3 \rightarrow 2 \rightarrow 1 \rightarrow 7.....$
- By pressing "1" key, this value is increased.
- $5{\rightarrow}6{\rightarrow}7{\rightarrow}1{\rightarrow}2.....$



After seleting LCD contrast value press "#" key. By this procedure contrast value is fixed.

10.1.11. Model Code/Country Code

This item is used for entering Model code and Country code. If EEPROM is changed to new one, this code should be checked.



1. Model code and country code can be changed by below step.

By pressing "1" key, model code number is decreased (-1). By pressing "3" key, model code number is increased (+1).

Model code is assigned→ 0: 2 LINE model (KX-TG2000CB) 1: 4 LINE model (KX-TG4000B)

By pressing "4" key, country code number is decreased (-1). By pressing "6" key, country code number is increased (+1).

Country code is assigned→ 0: USA model

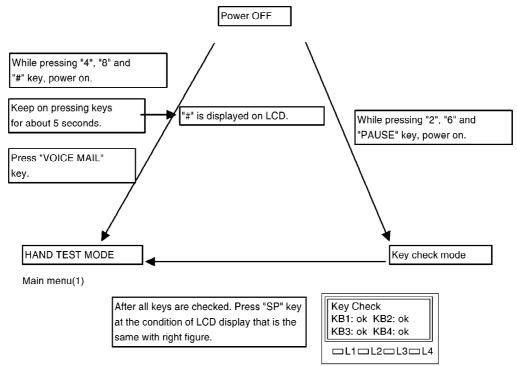
1: Canada model

After inputting proper code, press "#" key, by pressing "#" key, these data is stored in EEPROM. To return to main menu (3), press "x" key.

10.2. Test Mode Flow Chart for Maintenance of Base Unit

10.2.1. Test mode setting method 1

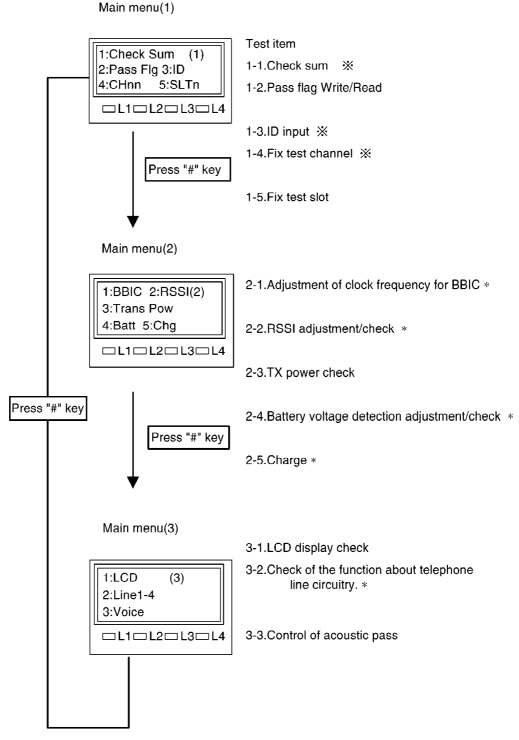
*Set hook SW handset to ON, except handset mode.



Menu to test mode is displayed on LCD. Test mode with * is used for maintenance.

10.2.2. Test mode setting method 2

The explanation of transition between the hand test mode condition and the each mode.



10.2.3. Check Sum



V:Rom(IC703) for Sub CPU

→ Software of sub CPU(IC701) is in IC703(Flash memory)

*Function of set is determined by this ROM version.

10.2.4. ID Check/Write



ID check/write mode

This data should not be written in normal repairing. Only when EEPROM(IC803) is exchanged to new one,same ID should be written in below process.

- 1.Press "3" key. → Current ID data is displayed. (In case of new EEPROM, all "0" is displayed.)
- 2.Enter the same ID number of last EEPROM in 10digits of hexadecimal.

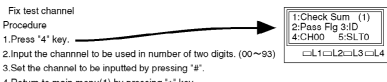
See 11.1. Clock Frequency Adjustment (for base unit and cordless handset).

- 3.To write it to EEPROM, press "#" key.
- 4.To exit ID check/write mode, press "X" key.

10.2.5. Fix Test Channel

Main menu(1)

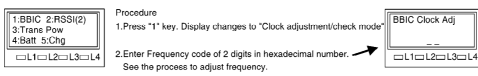




4.Return to main menu(1) by pressing "*" key.

*This select mode is used when changing channel. Normally use 00ch. If you don't select "4",channel 00 is used.

10.2.6. Clock Adjustment/Confirmation



- 3.Set the clock frequency by pressing "#".
- By pressing "#" key,updated data is registered on EEPROM.
- 4.Return to main menu(2) by pressing " \star "key.
- *This select mode is used when calibrating clock frequency (10.368MHz).

Accuracy of clock freuency is important.

Refer to 11.1. Clock Frequency Adjustment (for base unit and cordless handset) about detail.

10.2.7. RSSI Adjustment/Confirmation

Refer to Registration, The method to set to TEST MODE LINK and The method to adjust RSSI A, B.

10.2.8. Battery Voltage Detection Check

Procedure

1. Press "4" key. Display changes to "Battery check mode".

2. Set to "Battery low detect mode" by pressing "1" key.

Battery detect starts.

*Before pressing "1", don't supply DC voltage to battery connector. If so, current from AC adaptor flow to battery connector.

3.Supply DC voltage to CHG_P(+) and CHG_M(-) (battery connector) of backside When changing DC voltage, "BATTERY LED" condition changes as below.

Supply voltage	"BATTERY" LED condition
6.9V	ON
6.3V	Blinking
5.7V	OFF

4.Return to main menu(2) by pressing "X" key.

*"BATTERY" LED is used for indicating the condition of back-up battery. This back-up battery is used at power failure.

(Explanation of back-up battery)

When set is working by AC power at the condition that back-up battery is connected, if power failure happens, back-up battery is available. From AC power to back-up battery, power is changed automatically. But if back-up battery is connected to set without AC power, set doesn't work. Back-up battery is used at AC power failure.

10.2.9. Battery Charge Control

1.Every time "5" key is pressed, charge condition is changed (ON/OFF). Check whether charge control works properly by measuring battery terminal without battery.

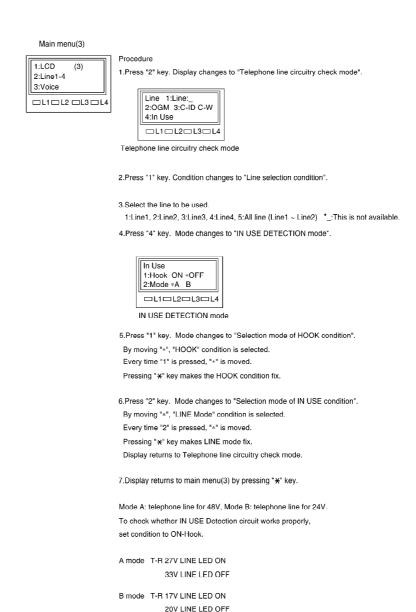
> Charge OFF : less than 2 V Charge ON : 10 ± 2 V



Charge control mode

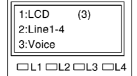
2.To return to menu(2), press "x" key.

10.2.10. Function Check About Telephone Line Circuitry



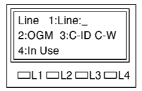
10.2.11. Check of the Function About Telephone Line Circuitry

Main menu(3)



Procedure

1.Press "2" key. Display changes to "Telephone line circuitry check mode".



Telephone circuitry check mode

2.Greeting record starts at the same time that "2" key is pressed. At the same time the appointed line is caught.

*Greeting record is done from microphone of set.



- 3.Greeting play starts to output to speaker of set at the same time that "1" key is pressed.
- 4.Pressing "2" key, message in voice prompt "thank you for calling" is played.
- 5.To return to main menu, press "*"

10.2.12. Link at Test Mode

1.Press "3" key at Main menu(3).

2.Press "2" key to select communication mode.

Voice Pass Ctl
1:Line n 2:Sel 1
3:Exe 4:DTMF

- 3.Press "4" key to communicate with cordless handset. (In case of cordless handset)
 - 1: Handset
 - 2: Headset
 - 3: SP-phone
 - 4: Cordless handset
- 4.Press "3" key.

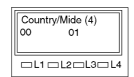
In this process, base unit is waiting for signal from cordless handset.

Refer to Registration, The method to set to TEST MODE LINK about details to use TEST MODE LINK.

10.2.13. Country/Model Code

This item is used for confirming country code and model code. If this code is different, some function doesn't work properly. This code can be changed by below process.

- 1. While pressing "4", "8" and "#" keys, power on. \rightarrow "#" is displayed on LCD.
- 2. Press Intercom/Transfer "8" key. \rightarrow Country/Model check mode.



On this display condition, input proper code in 4 digits.

 Country code should be as below. USA: 00 CANADA: 01

Model code should be as below.

- 2 LINE model: 00
- 4 LINE model: 01
- 4. If different code was registered, enter correct number.
- 5. After entering correct number, press "#" key. By pressing "#", new code is stored.
- 6. Power off.

11. ADJUSTMENT

11.1. Clock Frequency Adjustment (for base unit and cordless handset)

(Cordless Handset)

- 1. Set to hand test mode.
- 2. Press "#" key. → Main menu(2).
- 3. Press "1" key. → Clock adjustment mode.
- 4. Enter "805D" (in hexadecimal number) as initial value. Refer to hexadecimal number. (Table A)
 - 8: "8" key, 0: "0" key, 5: "5" key, D: "BACK" key.
- 5. Press "#" key.
- 6. Measure the frequency at test point of SYRI.
- 7. Calculate the frequency difference between the current frequency and 10.368 MHz.
 - ex.) Measure frequency is 10,368,120 Hz. Frequency difference to 10,368,000 Hz is +120 Hz.
- 8. Enter "80CB". (4 hexadecimal number referring to table B)
- 9. Press "#" key.
- 10. By pressing "X", return to menu.

11. Check the frequency at test point of SYRI. Frequency should be 10.368 MHz ±30 Hz.

(Base Unit)

- 1. Set to hand test mode.
- 2. Press "#" key.

Measure clock frequency at test point "SYRI". If frequency difference between it and 10.368MHz is within ±31Hz, OK. If out of range, go to next step.

- 3. Press "1" key. → Clock adjustment mode.
- 4. Enter "74" (in hexadecimal number) as initial value. Refer to Table A.
- 5. Press "#" key.
- 6. Measure the frequency at test point of SYRI.
- 7. Calculate the frequency difference between the current frequency and 10.368 MHz.
 - ex.) Measure frequency is 10,368,120 Hz. Frequency difference is + 120 Hz.
- 8. Enter "47" (2 hexadecimal number referring to table C).
- 9. Press "#" key.
- 10. Measure the frequency at test point of SYRI.
- 11. By pressing "★", return to menu. Frequency should be 10.368 MHz ±30 Hz.

Table A

(Key to Hexadecimal			
number)			
0	0		
1	1		
2	2		
3	3		
4	4		
5	5		
6	6		
7	7		
8	8		
9	9		
UP	Α		
FWD	В		
DOWN	С		
BACK	D		
FUNC	E		
EXIT	F		

Table B (Clock adjustment table for cordless handset)

Frequency	Value	Frequency	Value
-300Hz	80 0A	+10Hz	80 60
-290Hz	80 0C	+20Hz	80 62
-280Hz	80 0E	+30Hz	80 67
-270Hz	80 10	+40Hz	80 6A
-260Hz	80 13	+50Hz	80 6F
-250Hz	80 14	+60Hz	80 72
-240Hz	80 18	+70Hz	80 77
-230Hz	80 1A	+80Hz	80 7A
-220Hz	80 1C	+90Hz	80 BF
-210Hz	80 1E	+100Hz	80 C2
-200Hz	80 21	+110Hz	80 C7
-190Hz	80 223	+120Hz	80 CB
-180Hz	80 26	+130Hz	80 D0
-170Hz	80 29	+140Hz	80 D4
-160Hz	80 2C	+150Hz	80 D8
-150Hz	80 2E	+160Hz	80 DD
-140Hz	80 31	+170Hz	80 E1
-130Hz	80 34	+180Hz	80 E7
-120Hz	80 37	+190Hz	80 EC
-110Hz	80 3A	+200Hz	80 F1
-100Hz	80 3C	+210Hz	80 F7
-90Hz	80 3F	+220Hz	80 FC

-80Hz	80 42	+230Hz	81 C2
-70Hz	80 46	+240Hz	81 C7
-60Hz	80 49	+250Hz	81 CE
-50Hz	80 4A	+260Hz	81 D3
-40Hz	80 50	+270Hz	81 D8
-30Hz	80 52	+280Hz	81 DF
-20Hz	80 56	+290Hz	81 E6
-10Hz	80 59	+300Hz	81 EA

Table C (Clock adjustment table for base unit)

Frequency	Value	Frequency	Value
+250	11	-10	77
+240	15	-20	7B
+230	19	-30	7E
+220	1D	-40	82
+210	21	-50	85
+200	25	-60	89
+190	29	-70	8D
+180	2D	-80	90
+170	32	-90	94
+160	36	-100	98
+150	3A	-110	9C
+140	3E	-120	Α0
+130	43	-130	A4
+120	47	-140	A8
+110	4B	-150	AD
+100	50	-160	B1
+90	53	-170	В6
+80	58	-180	ВА
+70	5C	-190	BF
+60	60	-200	C3
+50	63	-210	C8
+40	66	-220	CC
+30	6A	-230	D1
+20	6D	-240	D5
+10	70	-250	DA
0	74		

11.2. Battery Low Adjustment

(Cordless Handset)

1. Set to hand test mode. → menu (1).

- 2. Press "#" key. → menu (2).
- 3. Press "4" key. → Batt.Low adjustment mode.
- 4. Change DC voltage of battery terminal to 2.37 V.
- 5. Press "1" key. → Battery Low detect voltage is registered.
- 6. Press "#" key.
- 7. By pressing "\(\times\)", return to menu mode.

 Adjustment spec. of battery low is DA to E1.

11.3. Battery Detection Confirmation (This item is not for adjustment.)

(Base unit: Backup battery)

- 1. Set to hand test mode. → menu (1).
- 2. Press "#" key. → menu (2).
- 3. Press "4" key. → Batt.Low check mode.
- 4. Press "1" key. → Battery detection mode starts. Supply DC voltage to battery connector.
- 5. Change DC voltage of battery terminal to 6.9 V.
- 6. Check that back-up LED is on.
- 7. Change DC voltage of battery terminal to 6.3 V.
- 8. Check that back-up LED is blinking.
- 9. Change DC voltage of battery terminal to 5.7 V.
- 10. Check that back-up LED is off. Remove DC power supply.
- 11. By pressing "X", return to menu mode (2).

11.4. Check about RF characteristics

(In case of base set adjustment)

To set RSSI adjustment mode, base unit and cordless handset should be in test link mode. / When adjusting RSSI value of base unit, cordless handset should be dummy set supplied by KME. / As well when adjusting RSSI value of cordless handset, base unit should be dummy set supplied by KME. / In advance they should be registered.

Use the dummy cordless handset. Set SW to super low mode.

After step 1 to 11 (Test link procedure),

11.4.1. Inspection (Dummy set - product)

Before judging which has failure in base unit or cordless handset, the registration needs to be done between dummy set and product.

Dummy set has the below characteristics.

Dummy set has the switch to change TX power at the back of cabinet.

(Low Power)

Lower power level than normal product. "At this level, RSSI B of product can be adjusted on the radiation condition, not PCB."

Worse sensitivity than normal product. "At this sensitivity, radiation power of product can be checked by measuring RSSI level." by oscilloscope.

(Super Low Power)

Lower power level than "Low power condition". At this level, RSSI A of product can be adjusted on the radiation condition, not PCB.

Sensitivity is same with "Lower Power condition".

11.4.1.1. Registration

Set power switch of dummy set to Low Power side.

Registration between dummy cordless handset and base unit (product)

- 1. The registration information of last base unit registered in dummy cordless handset should be deleted. → After deregistration the display on LCD should be [—].
- 2. Check power switch position of dummy cordless handset is "Low Power" side.
- 3. Execute the registration between dummy cordless handset and base unit.

(Base unit)

- 2-1. At stand-by condition, press "FUNCTION" button.
- 2-2. Select "Registration" by pressing "UP" or "DOWN" key. Then press "FWD" key.
- 2-3. Select "HS Registration" by pressing "UP" or "DOWN" key. Then press "FWD" key.
- 2-4. Check the display on LCD is "Handset registering".

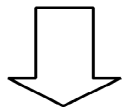
(Cordless handset)

On this condition of base unit,

- 2-5. At stand-by condition, press "FUNCTION" button.
- 2-6. Select "Registration" by pressing "UP" or "DOWN" key. Then press "FWD" key.
- 2-7. Select "HS registration" by pressing "UP" or "DOWN" key.
- 2-8. If beep of cordless handset sounds, the registration between base set and cordless handset finishes.
- 2-9. To exit registration mode, press "EXIT" key of base unit.

Note

This registration should be done within one minute. If any process are not done in one minute, registration mode is exited.



Check whether base unit has faults.

Registration between dummy base unit and cordless handset (product)

- 1. The registration information of base unit registered in cordless handset should be deleted. → After deregistration, the display on LCD should be [—].
- 2. Check power switch position of dummy base unit is "Low Power" side.
- 3. Execute the registration between dummy base unit and cordless handset.

(Base unit)

- 2-1. At stand-by condition, press "FUNCTION"" button.
- 2-2. Select "Registration "by pressing "UP" or "DOWN" key. Then press "FWD" key.
- 2-3. Select "HS Registration" by pressing "UP" or "DOWN" key. Then press "FWD" key.
- 2-4. Check the display on LCD is "Handset registering".

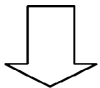
(Cordless handset)

On this condition of base unit.

- 2-5. At stand-by condition, press "FUNCTION" button.
- 2-6. Select "Registration" by pressing "UP" or "DOWN" key. Then press "FWD" key."
- 2-7. Select "HS registration" by pressing "UP" or "DOWN" key.
- 2-8. If beep of cordless handset sounds, the registration between base unit and cordless handset finishes.
- 2-9. To exit registration mode, press "EXIT" key of base unit.

Note

This registration should be done within one minute. If any process are not done in one minute, registration mode is exited.



Check whether cordless handset has faults.

11.4.1.2. The method to set to TEST MODE LINK

Registration between product and dummy set needs before LINK test. Set power switch of dummy set to Low Power side.

(Base Unit)

- 1. While pressing "4","8" and "#", power on. → "#" on LCD is displayed.
- 2. Press "VOICE MAIL" key. → It becomes TEST MODE main menu(1).
- 3. Press "#" key twice. → It becomes TEST MODE main menu(3).
- 4. Press "3" key. (VOICE) → It becomes Voice Pass menu.
- 5. Press "2" key. (Select) → It becomes mode selection condition.
- 6. Press "4" key. → It becomes voice pass mode to cordless handset.

Select 1: Base handset Select 2: Base headset

Select 3: SP-phone

Select 4: Cordless handset

7. Press"3"key. (Execute) → Voice pass to cordless handset is

connected. (Cordless handset)

- 8. While pressing "4", "8" and "#", connect battery. → "★" on LCD is displayed.
 - * If "\(\times\)" on LCD is not displayed by connecting battery, charge on charger for a few seconds while pressing "4", "8" and "#".
- 9. Press "CONF" key. → It becomes TEST MODE main menu(1).
- 10. Press "#" key twice. → It becomes TEST MODE main menu(3).
- 11. Press "2" key. (LINK) → After cordless handset can synchronize with base unit, cordless handset send TX DATA to base unit. Then LINK is carried out.

11.4.1.3. Radiation sensitivity check

Registration between product and dummy set needs before LINK test.

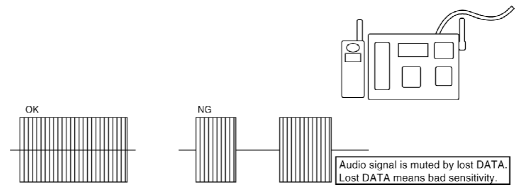
Set power switch of dummy set to Low Power side.

- Put cordless handset on the left side of base unit.
- Raise antenna of base unit vertically to the desk.
- Put cordless handset on the desk so that LCD side of cordless handset faces upwards. In case that dummy set is cordless handset. → It means that set under sensitivity test is base unit of product.

Set both base unit and dummy cordless handset to TEST MODE.

Execute Link in test mode condition.

- 1. Input acoustic signal to MIC of cordless handset.
- 2. Check whether there is no noise in line output(L1). If there is no signal in line output or sometimes signal to line output is muted as below figure, sensitivity of base unit is bad.

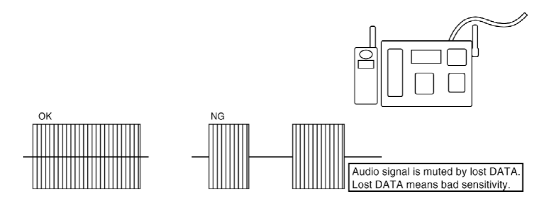


In case that dummy set is base unit. \rightarrow It means that set under sensitivity test is cordless handset of product.

Set both dummy base unit and cordless handset to TEST MODE.

Execute Link in test mode condition.

- 1. Input signal to line(L1).
- 2. Check whether there is no noise in speaker output of cordless handset. If there is no signal in speaker output or sometimes signal to speaker output is muted as below figure, sensitivity of cordless handset is bad.



11.4.1.4. Radiation power check

Registration between product and dummy set needs before LINK test.

Set power switch of dummy set to Low Power side.

- Put cordless handset on the left side of base unit.
- Raise antenna of base unit vertically to the desk.
- Put cordless handset on the desk so that LCD side of cordless handset faces upwards.

In case that dummy set is cordless handset. → It means that set under radiation power check is base unit.

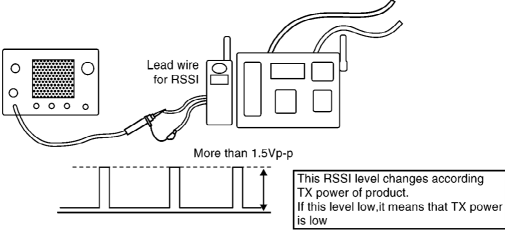
Set both base unit and dummy cordless handset to TEST MODE.

Execute Link in test mode condition.

Measure RSSI level of dummy cordless handset by oscilloscope as below figure.

RSSI level: More than 1.5Vp-p

By measuring RSSI of dummy set, radiation power of product can be checked.



In case that dummy set is base unit. → It means that set under radiation power check is

cordless handset.

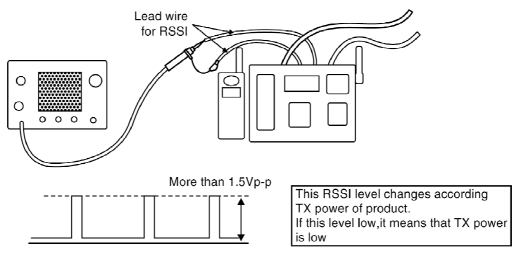
Set both dummy base unit and cordless handset to TEST MODE.

Execute Link in test mode condition.

Measure RSSI level of dummy base unit by oscilloscope.

RSSI level: More than 1.5Vp-p

By measuring RSSI of dummy set, radiation power of product can be checked.



11.4.1.5. The method to adjust RSSI A, B

Registration between product and dummy set needs before LINK test.

- Put cordless handset on the left side of base unit.
- Raise antenna of base unit vertically to the desk.
- Put cordless handset on the desk so that LCD side of cordless handset faces upwards. In case that dummy set is cordless handset. → It means that set under adjusting RSSI is base unit.

(RSSI adjustment for base unit)

Set both base unit and dummy cordless handset to TEST MODE.

Execute Link in test mode condition.

- 1. Set power switch of dummy cordless handset to "Super Low Power" side. To adjust RSSI A of base unit, execute next process to base unit.
- 2. Press "★" key twice → By this procedure, line is released, but LINK is continued.
- 3. Press "#" key twice. → TEST MODE main menu(2)
- 4. Press "2" key to set to RSSI adjustment mode.
- 5. Press "1" key. → RSSI A
- 6. Press "3" key. → By this procedure, RSSI A value is written in memory.

- * Power switch of dummy cordless handset should be "Super Low Power" side.
- 7. Power off base unit.
- 8. Execute the same procedure with Step 1 to 7 of B (the method to set to TEST MODE LINK.)
- 9. Set power switch of dummy cordless handset to "Low Power" side. To adjust RSSI B of base unit, execute next process to base unit.
- 10. Press "★" key twice. → By this procedure, line is released, but LINK is continued.
- 11. Press "#" key twice. → TEST MODE main menu(2)
- 12. Press "2" key to set to RSSI adjustment mode.
- 13. Press "2" key. → RSSI B
- 14. Press "3" key. → By this procedure, RSSI B value is written in memory.
 - * Power switch of dummy cordless handset should be "Low Power" side.
- 15. Power off base unit.

Adjustment spec. of RSSI is:

RSSI A: 5480 to 95C0 RSSI B: 8140 to A640 RSSI B > RSSI A

In case that dummy set is base unit. \rightarrow It means that set under adjusting RSSI is cordless handset.

(RSSI adjustment for cordless handset)

Set both base unit and dummy cordless handset to TEST MODE.

Execute Link in test mode condition.

- 1. Set power switch of dummy base unit to "Super Low Power" side.

 To adjust RSSI A of cordless handset, execute next process to
 cordless handset.
- 2. Press "\(\times\)" key. ¬ TEST MODE main menu(3)
- 3. Press "# " key twice. → TEST MODE main menu(2)

- 4. Press "2" key. → RSSI adjustment mode
- 5. Press "1" key. → By this procedure, RSSI A value is written in memory.
- 6. Set power switch of dummy base unit to "Low Power" side.
- 7. Press "2" key. → By this procedure, RSSI B value is written in memory.
- 8. To exit RSSI adjustment mode, press "★" key.
- 9. Power off.

Adjustment spec. of RSSI is:

RSSI A: 44 to 70 RSSI B: 5B to B5 RSSI B > RSSI A

11.5. Frequency Table (MHz) for Base Unit and Cordless Handset

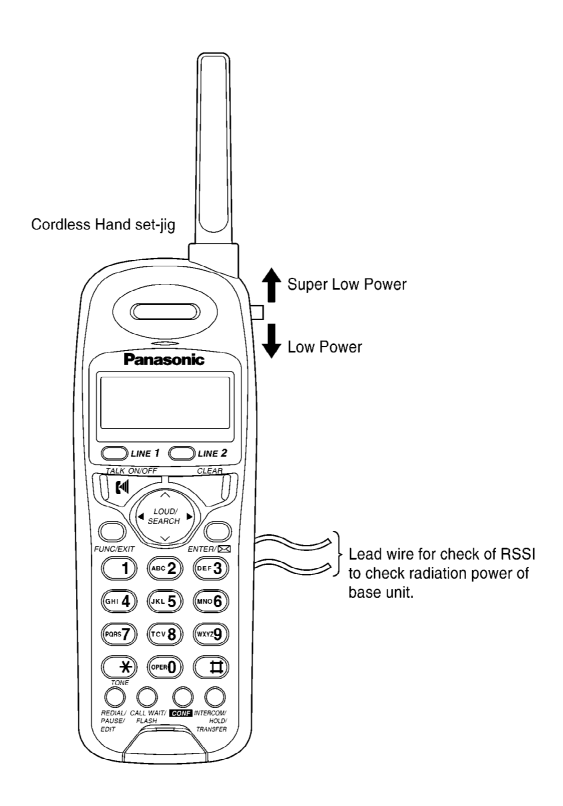
Table of channel frequency
TX frequency = RX frequency

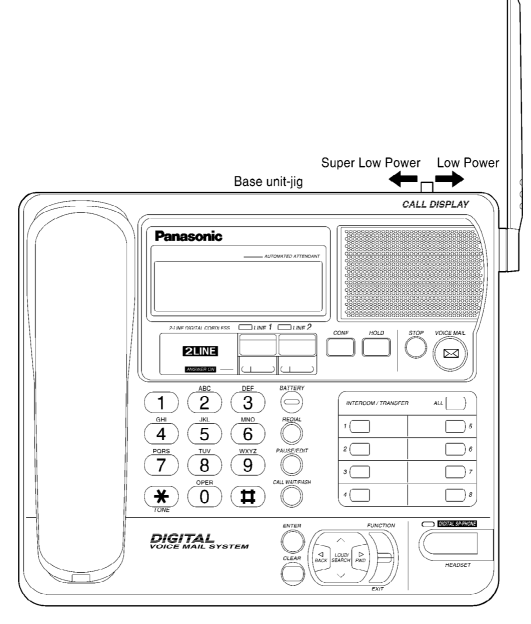
CH	Frequency	СН	Frequency	СН	Frequency
00	2401.056	32	2428.704	64	2456.352
01	2401.920	33	2429.568	65	2457.216
02	2402.784	34	2430.432	66	2458.080
03	2403.648	35	2431.296	67	2458.944
04	2404.512	36	2432.160	68	2459.808
05	2405.376	37	2433.024	69	2460.672
06	2406.240	38	2433.888	70	2461.536
07	2407.104	39	2434.752	71	2462.400
08	2407.968	40	2435.616	72	2463.264
09	2408.832	41	2436.480	73	2464.128
10	2409.696	42	2437.344	74	2464.992
11	2410.560	43	2438.208	75	2465.856
12	2411.424	44	2439.072	76	2466.720
13	2412.288	45	2439.936	77	2467.584
14	2413.152	46	2440.800	78	2468.448
15	2414.016	47	2441.664	79	2469.312
16	2414.880	48	2442.528	80	2470.176
17	2415.744	49	2443.392	81	2471.040
18	2416.608	50	2444.256	82	2471.904
19	2417.472	51	2445.120	83	2472.768

СН	Frequency	СН	Frequency	СН	Frequency
20	2418.336	52	2445.984	84	2473.632
21	2419.200	53	2446.848	85	2474.496
22	2420.064	54	2447.712	86	2475.360
23	2420.928	55	2448.576	87	2476.224
24	2421.792	56	2449.440	88	2477.088
25	2422.656	57	2450.304	89	2477.952
26	2423.520	58	2451.168	90	2478.816
27	2424.384	59	2452.032	91	2479.680
28	2425.248	60	2452.896	92	2479.680
29	2426.112	61	2453.760	93	2479.680
30	2426.976	62	2454.624		
31	2427.840	63	2455.488		

11.6. Replacement of EEPROM (IC4 for Cordless Handset, IC803 for Base Unit)

Some data are written in EEPROM. (Gain parameter, frequency code, RSSI code, ID etc.) / If EEPROM is changed to new one, some data of them are written as initial value automatically. / But ID should be inputted and, frequency, battery low (only cordless handset) and RSSI should be adjusted.





Remove back-up battery, when checking function, and setting to test mode.

11.7. Check Table for RF Block

1 Registration	Procedure	Base unit 1 Deregistration base unit and	Cordless handset 1 Deregistration cordless has
&	Procedure	dummy cordless handset	and dummy base unit
Link		2 Set Dummy power SW to Low	2 Set Dummy power SW to
confirmation		Power	Power
		3 Registration	3 Registration
Refer to		4 Press "Talk" key of Dummy	4 Press "Talk" key of cordle
Registration		cordless handset	handset
_			
	Check point	1 Check ID of base unit	1 Check ID of cordless hand
		(Test Mode main menu (1))	(Test Mode main menu (1)
2 10.368MHz	Procedure	1 Select / "BBIC (Clock Adjust/	1 Select / "BBIC (Clock Adju
reference		confirmation)" mode	confirmation)" mode"
clock			
confirmation		(Test Mode main menu (2))	(Test Mode main menu (2)
		2 Confirm clock frequency within	2 Confirm clock frequency
Refer to		10.367969MHz~10.368031MHz at SYRI	10.367969MHz~10.368031 SYRI
<u>Clock</u> <u>Frequency</u>		SIKI	SIKI
<u>Adjustment</u>			
(for base			
unit and			
cordless			
handset)			
		3 When without Spec, input HEX	3 When without Spec, input
		code for adjusting Frequency.	code for adjusting Freque
		(Refer to Clock adjustment Table)	(Refer to Clock adjustmen
	Check point	1 Check some parts that are / X802,	1 Check some parts that are
		C889, C887, D814, R846 and R847.	C32.
3 Tx Data	Procedure	1 Select "Trans Pow" mode	1 Select "Trans Pow" mode
confirmation		(Test Mode main menu (2) - 3)	(Test Mode main menu (2)
		2 Select Data pattern "3"	2 Select Data pattern "3"
		3 When press "#" key, output Tx	3 When press "#" key, outp
		power and Tx Data	power and Tx Data
		4 Confirm Tx Data level at RF	4 Confirm Tx Data level at R
		terminal within	terminal within
		150mVp-p~250mVp-p Pin 22 of RF	150mVp-p~250mVp-p Pin
		unit	unit
	Check point	1 Check some parts that are R879,	1 Check some parts that are
		R928, R881, C855, C856, C857,	IC1.
		L801, L802 and IC818.	
4 Tx Power	Procedure	1 Select "Trans Pow" mode	1 Select "Trans Pow" mode
control			

		Base unit	Cordless handset
confirmation		Base unit (Test Mode main menu (2) - 3) 2 Select Data pattern "3" 3 When press "#" key, output Tx power and Tx Data 4 Confirm "DRON Pin 30 of RF unit" (Tx Power control signal) waveform at RF terminal 3.6V	Cordless handset (Test Mode main menu (2) 2 Select Data pattern "3" 3 When press "#" key, outp power and Tx Data 4 Confirm "DRON Pin 30 of (Tx Power control signal) waveform at RF terminal 3.4V
	Check point	10ms	10ms
	-		
5 Tx Power / confirmation Refer to Radiation power check	and dummy cordless handset. / (Fixed channel link / Dummy Power SW: Low) to 2 When base unit cannot link to dummy cordless handset, check		Set Test mode Link to cor handset and dummy base (Fixed channel link / Dumi SW: normal) When cordless handset ca to dummy base unit, chec following RF check flower
		3 Put base unit on the right side of dummy cordless handset. 4 Confirm RSSI level on the dummy cordless handset by using oscilloscope.	3 Put cordless handset on t side of dummy base unit. 4 Confirm RSSI level on the unit by using oscilloscope
		RSSI Level: More than 1.5V	(Select "RSSI" mode on d base unit) RSSI Level: More than 1.5
	Check point	1 Check Antenna and RF unit	1 Check Antenna and RF ur

		base unit	cordless handset
5 Rx Data & / RXDSG confirmation	Procedure	1 Set "Registration Mode". / (Normal operation mode, no Test Mode)" 2 Confirm "RXDSG (Pin9 of RF unit)" (Rx S/H control signal) waveform at RF terminal 3 Confirm "RXDA / RXDB" (Rx receiving Data) waveform at RF terminal *S/H: Sample and hold mode	1 Set "Registration Mode". operation mode, no Test II 2 Confirm "RXDSG (Pin9 of (Rx S/H control signal) wa at RF terminal 3 Confirm "RXDA / RXDB" (receiving Data) waveform terminal *S/H: Sample and hold me
	Check point	(RXDSG) 1 Check R887 and IC818, C870.	(RXDSG) 1 Check R96 and IC1, C91.
		(RXDA/RXDB)1 In the case that waveform is none, replace RF unit.2 In the other case (waveform is abnormal), check R893 and R888.	(RXDA/RXDB) 1 In the case that waveform replace RF unit. 2 In the other case, check R C62 and C65.
5 Rx Sensitivity / confirmation Refer to	Procedure	1 Set Test mode Link to base unit and dummy cordless handset. / (Fixed channel link / Dummy Power SW: Low) 2 When base unit cannot link to	Set Test mode Link to cor handset and dummy base (Fixed channel link / Dumi SW: Low) When cordless handset ca
Radiation sensitivity check		dummy cordless handset, check RF unit following RF check flowchart.	to dummy base unit, chec following RF check flowel
		3 Put base unit on the right side of dummy cordless handset.4 Confirm there is no noise in line output signal.	3 Put cordless handset on t side of dummy base unit.4 Confirm there is no noise output signal.
	Check point	1 Check Antenna and RF unit	1 Check Antenna and RF ur
6 RSSI adjustment	Procedure	1 Set Test mode Link to base unit and dummy cordless handset. / (Fixed channel link / Dummy Power SW: Super Low Power)	1 Set Test mode Link to cor handset and dummy base (Fixed channel link / Dumi SW: Super Low Power)
Refer to The method to adjust RSSI A, B		2 When base unit cannot link to dummy cordless handset, check RF unit following RF check flowchart.	2 When cordless handset cord to dummy base unit, chec following RF check flower
RSSI A		3 Put base unit about 2m away from dummy cordless handset. 4 "Select RSSI A" store mode.	3 Put cordless handset on t side of base unit. 4 "Select RSSI A" store more
RSSI B		5 Change Dummy power SW to "Low Power".	5 Change Dummy power SV Power".

		base unit	cordless handset
		6 "Select RSSI B" store mode.	6 "Select RSSI B" store mo
		* Refer to in Check about RF characteristics in detail.	* Refer to in Check about characteristics in detail.
Che	eck point	1 Check Antenna and RF unit	1 Check Antenna and RF ur

12. REPLACEMENT OF RF UNIT

12.1. Procedure to remove RF unit

Solder iron jig for replacement of RF unit consists of solder iron, heater, magnet, pin, temperature control box, PCB fixture and fence for safety.

This jig can be used for both base unit and cordless handset by exchanging fixture. In case of base unit, push C860 toward the edge of circuit board before removing RF unit. There are two types of desoldering jig as shown below.

12.1.1. Type 1

- 1. Connect AC power. (This jig needs two AC power.) Then set heater SW to ON.
- 2. Set fixture for base unit or cordless handset to jig. → See "Picture 2".
- 3. Set solder iron temperature to 270°C. → See "Picture 3".
 - 3-1. Push "Mode button". → "SV" mark on display is ON. This mark means temperature adjustment mode.
 - 3-2. Set solder iron temperature to 260 270°C by pushing up & down button.
 - 3-3. Again push "Mode button". Then confirm that "SV" mark on display is OFF.
 - 3-4. Check that mark of "Heater ON/OFF" is on.
- 4. It will take about 30 minutes to make solder iron warm.
- 5. After solder iron warms, set circuit board on fixture.
- 6. Press solder iron on circuit board by pressing down lever.
- 7. Keep on pressing down for about 40 seconds.
- 8. Return lever to original position. → Simultaneously RF unit is lifted.
- 9. Remove circuit board that RF unit was removed.

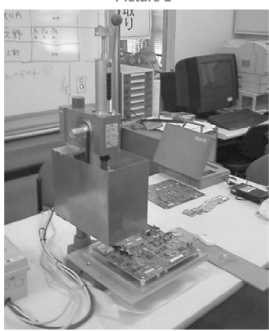
- 10. Move a kind of plate under solder iron.
- 11. Remove RF unit that was lifted by magnet by pushing bar. → See "Picture 6 and Picture 7".

12. Remove solder on the pad of removed RF unit.

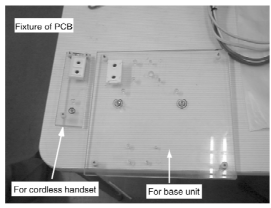


13. Put new RF unit on circuit board, then solder.





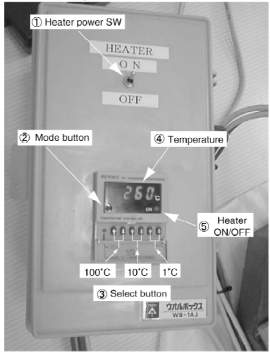
Picture 2



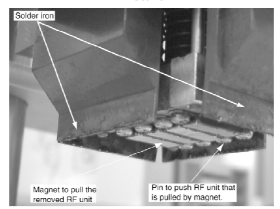
Picture 3

^{*}Pay attention not to touch RF unit directly because RF unit is hot.

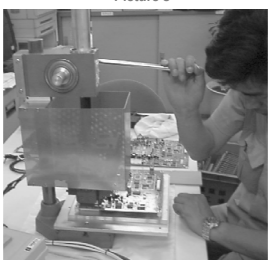
Temperature control box



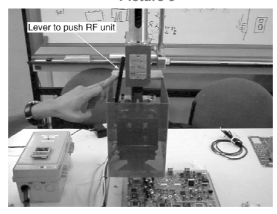
Picture 4



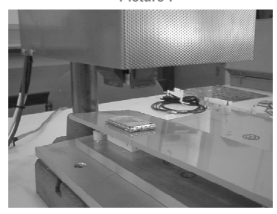
Picture 5



Picture 6



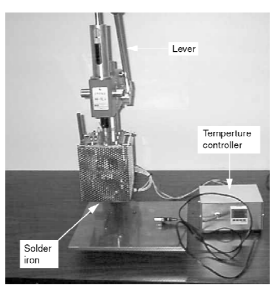
Picture 7



12.1.2. Type 2 12.1.2.1. Structure

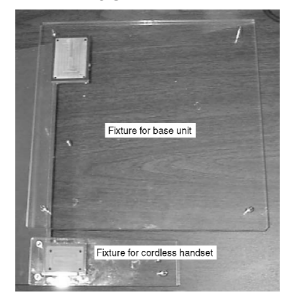
1. Main

This jig consists of lever, solder iron, fence and temperature controller.



2. Fixture

Fixture to fix PC board on jig. For base unit, for cordless handset.



3. Temperature Controller Controller to keep proper temperature.



12.1.2.2. Power ON & Set Temperature

- 1. Power SW on.
- 2. Set temperature to 270 degree(C) by pressing up and down key. Red number shows target temperature.

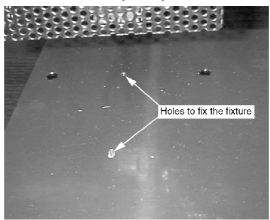
 Green number shows actual temperature.
- 3. After setting temperature, press "ENT" key.
- 4. It takes 30 minutes to reach proper temperature.



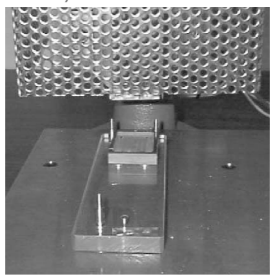
12.1.2.3. Set Fixture on Desoldering Jig

1. Set each fixture on the stand.

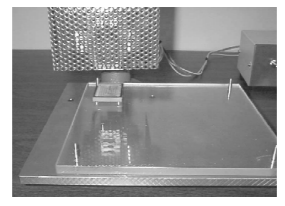
(Stand)



(For cordless handset) / Fixture for cordless handset is set on stand.

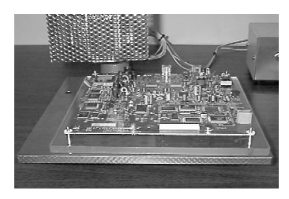


(For base unit) / Fixture for base unit is set on stand.



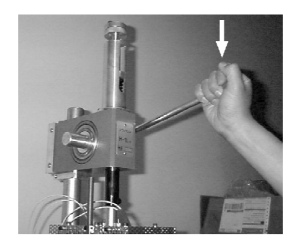
12.1.2.4. Set PC Board on Fixture

Set PC board on fixture.
 In case of base unit PC broad, bend C860 toward edge of PC board.

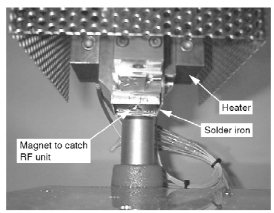


12.1.2.5. Pull Down Lever

- 1. Check if actual temperature on controller equals to target temperature.
- 2. While pulling down lever, adjust position of solder iron so that fit to RF unit position.
- 3. Keep pulling down lever firmly for 40 seconds.



After 40 seconds, pull up lever.
 Solder iron catches removed RF unit by magnet inside of solder iron.

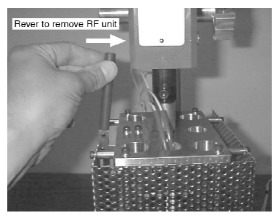


12.1.2.7. Remove PC Board and Fixture

Remove PC board and fixture from the stand of jig.

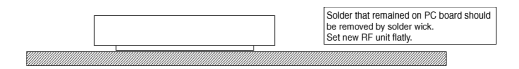
12.1.2.8. Push Lever to Remove RF Unit

- 1. Push lever to the direction of picture to remove RF unit caught by magnet.
- 2. Because the dropped RF unit is very hot, pay attention to touch.



12.1.2.9. Remove Unnecessary Solder on PC Board

1. Remove unnecessary solder on PC board by solder wick.



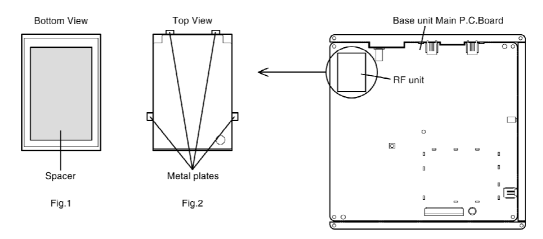
12.1.3. How to Solder the RF Unit (Base Unit)

There are 3 types of RF unit in the base unit produced in factory.

- 1. No spacer on the bottom of RF unit
- 2. A spacer is equipped on the bottom of RF unit. (Fig. 1)
- 3. 4 metal plates are equipped on the bottom of RF unit. (Fig. 2)

Every RF unit of above-mentioned type should be replaced with the one of part No. PQWPTG2000 (equipped with a spacer).

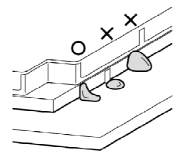
In case of 3., install a new RF unit after removing 4 metal plates.



Soldering should be followed the conditions below.

Soldering iron	HAKKO 907 24V 50W or the equivalent
Adjustment temperature	480°C (Adjustment dial is set to the maximum position.)
Temperature of the Copper Rod	430~440°C (Measured value)
Working Time	4 sec. a terminal (Enough time is required to melt the solder.)

Be careful of the short or defect when soldering.

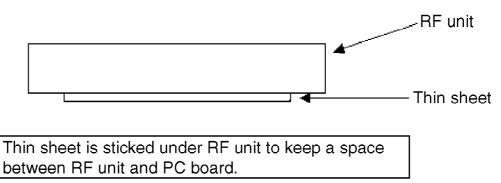


12.1.4. Solder

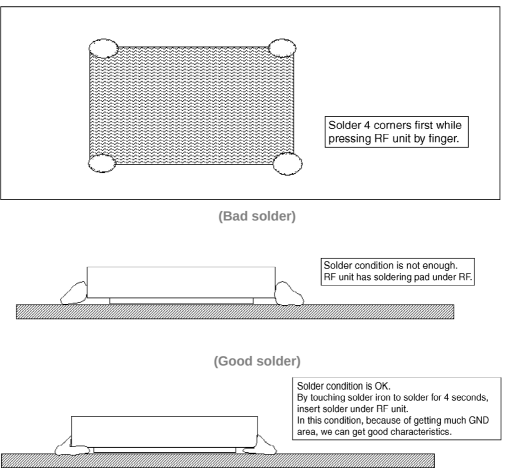
1. Put new RF unit on PC board.

RF unit for only base unit has sheet under RF unit to keep space between RF unit and PC board.

PC board of cordless handset bends a little at production process in factory. So no need to put metal plate or sheet to keep space between RF unit and PC board.

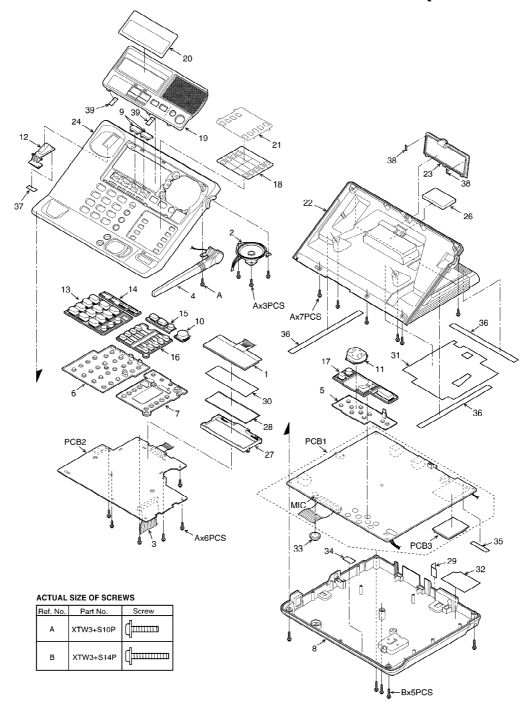


2. First solder 4 corners of RF unit while pressing RF unit.

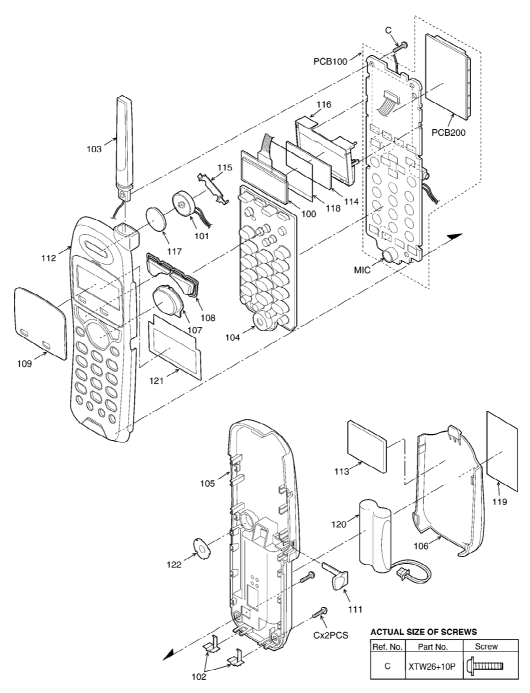


Solder all solder pads. / After replacing RF unit, RSSI should be adjusted by using dummy jig.

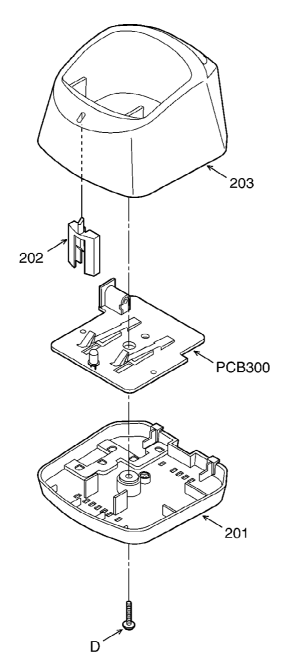
13. CABINET AND ELECTRICAL PARTS (Base Unit)



14. CABINET AND ELECTRICAL PARTS (Cordless Handset)



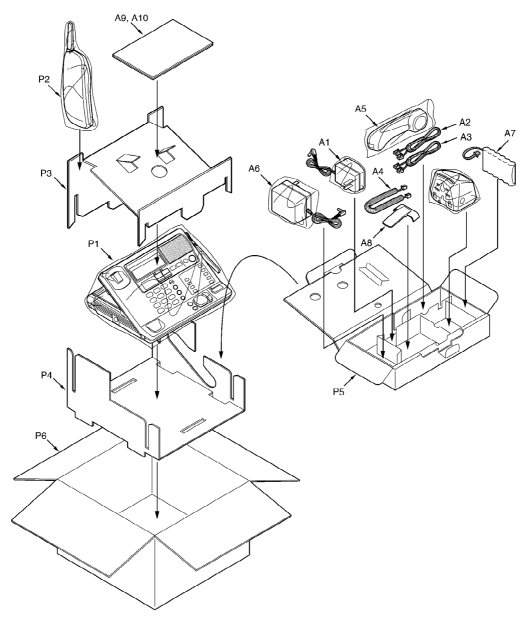
14.1. CABINET AND ELECTRICAL PARTS (Charger)



ACTUAL SIZE OF SCREWS

Ref. No.	Part No.	Screw
D	XTW26+12P	

15. ACCESSORIES AND PACKING MATERIALS



16. REPLACEMENT PARTS LIST

This replacement parts list are KX-TG2000CB only. Note:

1. RTL (Retention Time Limited)

The marking (RTL) indicates that the Retention Time is limited for this item.

After the discontinuation of this assembly in production, the item will continue to be available for a specific period of time. The retention period of availability is dependent on the type of assembly, and in accordance with the laws governing part and product retention.

After the end of this period, the assembly will no longer be available.

- 2. Important safety notice

 Components identified by a △ mark special characteristics important for safety. When replacing any of these components, use only manufacture's specified parts.
- 3. The S mark indicates service standard parts and may differ from production parts.
- 4. RESISTORS & CAPACITORS
 Unless otherwise specified;
 All resistors are in ohms (Ω) K=1000 Ω, M=1000k Ω
 All capacitors are in MICRO FARADS (μ F) P= μ μ F
 *Type & Wattage of Resistor

Type							
ERD:Carbon E		ERG:Met	ERX:Metal Film ERG:Metal Oxide ER0:Metal Film		ERS:Fu	PQ4R:Carbon ERS:Fusible Resistor ERF:Cement Resistor	
Wattege							
10,16:1/8W	14,25:	1/4W	12:1/2	W	1:1W	2:2W	3:3W
*Type & V Type	*Type & Voltage of Capacitor Type						
ECQS:Styrol PQCUV:Chip	ECFD:Semi-Conductor ECQS:Styrol PQCUV:Chip ECQMS:Mica		ECCD,ECKD,ECBT,PQCBC:Ceramic ECQE,ECQV,ECQG:Polyester ECEA,ECSZ:Electlytic ECQP:Polypropylene			c	
Voltage							
ECQ Type	ECQG ECQV Ty		Z Type		Other	's	
1H:50V 2A:100V 2E:250V 2H:500V	05:50V 1:100V 2:200V	0F:3.1 1A:10 1V:35 0J:6.3	V V	0J 1A 1C 1E,25	:6.3V :10V :16V 5:25V	50,1H:	35V 50V 63V :100V

16.1. Base Unit

16.1.1. CABINET AND ELECTRICAL PARTS

Ref. No.	Part No.	Part Name & Description	Remarks
1	PQADNCG097	LIQUID CRYSTAL DISPLAY	
<u>2</u>	PQAS57P03Y	SPEAKER	
<u>3</u>	PQJE10100Z	LEAD WIRE	
<u>4</u>	PQSA10098Z	ANTENNA	
<u>5</u>	PQSX10119Z	KEYBOARD SWITCH, NAVIGATOR	
<u>6</u>	PQSX10120Y	KEYBOARD SWITCH, 23KEY	
7	PQSX10121Z	KEYBOARD SWITCH, HANDSET SELECT	
<u>8</u>	PQYF10162V1	LOWER CABINET	S
9	PQBC10297Z1	BUTTON, LINE SELECT	S
<u>10</u>	PQBC10298Z1	BUTTON, VOICE MAIL	S
11	PQBC10299Z1	BUTTON, NAVIGATOR	S
<u>12</u>	PQBH10028Z1	BUTTON, HOOK	S
<u>13</u>	PQBX10330Z1	BUTTON, 15KEY	S
14	PQBX10331Y1	BUTTON, ANSWER ON	S
<u>15</u>	PQBX10332Z1	BUTTON, TAM	S
<u>16</u>	PQBX10333Z1	BUTTON, HANDSET SELECT	S
<u>17</u>	PQBX10334Z1	BUTTON, SP-PHONE	S
<u>18</u>	PQGD10160Z	TEL CARD	
<u>19</u>	PQGG10105W1	GRILLE	S
<u>20</u>	PQGP10160Y1	LCD PANEL	S
<u>21</u>	PQGV10037Z	TEL CARD COVER	
22	PQKE10102Z1	REAR CABINET	S
<u>23</u>	PQKK10101Z1	BATTERY COVER	S
24	PQKM10420X1	UPPER CABINET	S
25	not used		
<u>26</u>	PQHE10109Z	SPONGE	
27	PQHR10730Z	LCD HOLDER	
28	PQHR10732Z	LCD REFLECTOR	
<u>29</u>	PQHS10438Z	INSULATOR	
<u>30</u>	PQHX10944Z	COVER	
<u>31</u>	PQHX10967Y	INSULATOR	
<u>32</u>	PQHX10977Z	INSULATOR	
<u>33</u>	PQMG10023Z	MIC COVER	
<u>34</u>	PQHS10365Z	HIMERON TAPE	
<u>35</u>	PQHS10192Z	HIMERON	
<u>36</u>	PQHS10447Z	HIMERON TAPE	
<u>37</u>	PQHS10442Z	HIMERON TAPE	
38	PQHS10449Z	HIMERON TAPE	
39	PQHS10442Z	HIMERON TAPE	

16.1.2. MAIN P.C.BOARD PARTS

Ref. No.	Part No.	Part Name & Description	Remarks
PCB1	PQWP1G2000CH	P.C.BOARD ASS'Y (RTL)	
		(ICS)	
IC104	PQVID6571F1	IC	
IC105	PQVITC7SZU04	IC	
IC301	PQVINJM2904F	IC	S
IC302	PQVINJM2904F	IC	S
IC303	PQVINJM3403V	IC	
IC401	PQVINJM2904F	IC	S
IC402	PQVINJM2904F	IC	S
IC403	PQVINJM3403V	IC	
IC404	PQVID6571F1	IC	
IC501	PQVINJM2360M	IC	
IC502	PQVIS8520F33	IC	
IC503	PQVILM1117MP	IC	_
IC504	PQVILM1117MP	IC	
IC601	PQVIMX9300BI	IC	
IC602	PQVINJM2904F	IC	s
IC603	PQVINJM2904F	IC	s
IC701	PQVI2350F10	IC	
IC702	PQVIIFPS2134	IC	
IC702	PQWI3G2000CHA	IC ROM	_
IC703	PQVIV6310LTF	IC COM	_
IC705	PQWI1G2000CH	IC ROM	_
IC801	PQVIXCD10499	IC IC	
IC803	PQVI24LC64IT	IC	
IC805	PQVI2340FA10	IC	
IC806	PQWI2G2000HG	IC ROM	
IC807	PQVIV6325LTF	IC	
IC815	PQVIMC7101B5	IC	
IC816	PQVIMC7101B5	IC	
IC818	PQVIPMB4729T	IC	
IC819	PQVIPS3428UT	IC	
D802	PQVILM4040D2	IC	
		(TRANSISTORS)	
Q301	UN5213	TRANSISTOR(SI)	S
Q302	UN5213	TRANSISTOR(SI)	S
Q303	UN5213	TRANSISTOR(SI)	S
Q304	UN5213	TRANSISTOR(SI)	S
Q305	UN5113	TRANSISTOR(SI)	S
Q306	2SD1819A	TRANSISTOR(SI)	
Q307	2SA1625	TRANSISTOR(SI)	
Q401	UN5213	TRANSISTOR(SI)	S
Q402	UN5213	TRANSISTOR(SI)	S
Q403	UN5213	TRANSISTOR(SI)	S
Q404	UN5213	TRANSISTOR(SI)	S
Q405	UN5113	TRANSISTOR(SI)	S
Q406	2SD1819A	TRANSISTOR(SI)	
Q407	2SA1625	TRANSISTOR(SI)	
Q501	2SJ525TP	TRANSISTOR(SI)	
Q502	2SJ507TPE6	TRANSISTOR(SI)	
Q503	2SA933	TRANSISTOR(SI)	
Q505	UN5113	TRANSISTOR(SI)	S
Q506	2SD1819A	TRANSISTOR(SI)	
Q507	2SJ507TPE6	TRANSISTOR(SI)	

Ref. No.	Part No.	Part Name & Description	Remarks
Q508	2SJ525TP	TRANSISTOR(SI)	
Q509	2SD1991A	TRANSISTOR(SI)	
Q510	2SA933	TRANSISTOR(SI)	
Q511	2SA933	TRANSISTOR(SI)	
Q512	2SA933	TRANSISTOR(SI)	
Q513	2SD1819A	TRANSISTOR(SI)	
Q514	2SD1819A	TRANSISTOR(SI)	
Q515	2SD1819A	TRANSISTOR(SI)	
Q516	2SD1819A	TRANSISTOR(SI)	
Q517	2SA933	TRANSISTOR(SI)	
Q518	2SD1819A	TRANSISTOR(SI)	
Q519	2SD1819A	TRANSISTOR(SI)	
Q520	2SD1819A	TRANSISTOR(SI)	
Q521	2SD1819A	· · ·	
		TRANSISTOR(SI)	
Q522	2SD1819A	TRANSISTOR(SI)	
Q523	2SD1819A	TRANSISTOR(SI)	
Q524	UN5213	TRANSISTOR(SI)	S
Q525	2SD1994A	TRANSISTOR(SI)	
Q526	UN5213	TRANSISTOR(SI)	S
Q527	UN5213	TRANSISTOR(SI)	S
Q601	2SD1819A	TRANSISTOR(SI)	
Q602	UN5213	TRANSISTOR(SI)	S
Q603	2SD1819A	TRANSISTOR(SI)	
Q604	UN5213	TRANSISTOR(SI)	S
Q605	2SD1819A	TRANSISTOR(SI)	
Q606	UN5213	TRANSISTOR(SI)	S
Q607	UN5213	TRANSISTOR(SI)	S
Q803	2SD1819A	TRANSISTOR(SI)	
Q805	2SD1819A	TRANSISTOR(SI)	
Q806	2SD1819A	TRANSISTOR(SI)	
		(DIODES)	
D301	PQVDS1ZB60F1	DIODE(SI)	
D302	MA153	DIODE(SI)	
D303	MA153	DIODE(SI)	
D306	MA111	DIODE(SI)	
D307	MA111	DIODE(SI)	
D309	MA4220	DIODE(SI)	
D401	PQVDS1ZB60F1	DIODE(SI)	
D402	MA153	DIODE(SI)	
D403	MA153	DIODE(SI)	
D406	MA111	DIODE(SI)	
D407	MA111	DIODE(SI)	
D409	MA4220	DIODE(SI)	
D501	PQVDSS24	DIODE(SI)	
D502	PQVDS5688G	DIODE(SI)	
D503	PQVDS5688G	DIODE(SI)	
D505	PQVDSS24	DIODE(SI)	
D507	MA4300	DIODE(SI)	
D508	MA4300	DIODE(SI)	
D510	1SS119	DIODE(SI)	
D511	1SS119	DIODE(SI)	
D512	1SS119	DIODE(SI)	
D513	PQVDS5688G	DIODE(SI)	
		DIODE(SI)	-

Ref. No.	Part No.	Part Name & Description	Remarks
D515	MA4047	DIODE(SI)	
D516	MA8047	DIODE(SI)	
D517	MA8047	DIODE(SI)	
D518	MA8047	DIODE(SI)	
D520	MA4068	DIODE(SI)	
D522	PQVDSS24	DIODE(SI)	
D523	1SS119	DIODE(SI)	
D601	1SS119	DIODE(SI)	
D602	MA153	DIODE(SI)	
D603	MA153	DIODE(SI)	
D605	MA4068	DIODE(SI)	
D606	MA4068	DIODE(SI)	
D607	1SS119	DIODE(SI)	
D608	MA153	DIODE(SI)	
D609	MA153	DIODE(SI)	
D615	MA8051	DIODE(SI)	
D803	PQVDHRU0203A	DIODE(SI)	
D811	MA153	DIODE(SI)	
D812	PQVDBAS16	DIODE(SI)	
D814	PQVDBB639	DIODE(SI)	
D815	MA111	DIODE(SI)	
D816	MA111	DIODE(SI)	
D817	MA111	DIODE(SI)	
LED701	LNJ211R8ARU	LED	
LLD701	LNOZTIKOAKO	(PHOTO ELECTRIC TRANSDUCERS)	
PC301	0N3181	PHOTO ELECTRIC TRANSDUCER	
PC302	PQVITLP627	PHOTO ELECTRIC TRANSDUCER	s
PC401	0N3181	PHOTO ELECTRIC TRANSDUCER	-
PC401	PQVITLP627	PHOTO ELECTRIC TRANSDUCER	s
F C 4 0 2	FQVIILF021	(COMPONENTS PARTS)	-
RA101	EXRV8V681JV	RESISTOR ARRAY, 680	
RA101	EXRV8V681JV	-	
-	EXRV8V681JV	RESISTOR ARRAY, 680	
RA103 RA401		RESISTOR ARRAY, 680	
RA401	EXRV8V681JV	RESISTOR ARRAY, 680	
	EXRV8V681JV	RESISTOR ARRAY, 680	
RA403	EXRV8V681JV	RESISTOR ARRAY, 680	
RA701	EXRV8V222JV	RESISTOR ARRAY, 2.2k	
RA702	EXRV8V471JV	RESISTOR ARRAY, 470	
RA704	EXRV8V222JV	RESISTOR ARRAY, 2.2k	
RA705	EXRV8V222JV	RESISTOR ARRAY, 2.2k	
RA706	EXRV8V222JV	RESISTOR ARRAY, 2.2k	
RA707	EXRV8V473JV	RESISTOR ARRAY, 47k	
RA708	EXRV8V473JV	RESISTOR ARRAY, 47k	
		(JACKS)	
CN6	PQJJ1C002Z	JACK	
CN9	PQJJ1B4Y	JACK	
CN10	PQJJ1TB18Z	JACK	
CN13	PQJJ1TA15Z	JACK	
CN14	PQJJ1TB26Z	JACK	
		(CONNECTORS)	
CN15	PQJS34B27Z	CONNECTOR	
CN19	PQJP2D13Z	CONNECTOR	
		(VARISTORS)	
SA301	PQVDDSS301L	VARISTOR	

Ref. No.	Part No.	Part Name & Description	Remarks
SA302	PQVDDSS301L	VARISTOR	
SA401	PQVDDSS301L	VARISTOR	
SA402	PQVDDSS301L	VARISTOR	
		(CRYSTAL OSCILLATORS)	
X101	PQVCJ4096N5	CRYSTAL OSCILLATOR	
X801	PQVCJ1000N4Z	CRYSTAL OSCILLATOR	
X802	PQVCF1036N6Z	CRYSTAL OSCILLATOR	
		(POSISTORS)	
PO301	PQRPAR390N	POSISTOR	s
PO401	PQRPAR390N	POSISTOR	s
		(TRANSFORMERS)	
T301	PQLT8E8A	TRANSFORMER	
T401	PQLT8E9A	TRANSFORMER	
		(COILS)	
L301	PQLQXF100K	COIL	
L302	PQLQXF100K	COIL	
L401	PQLQXF100K	COIL	
L402	PQLQXF100K	COIL	
L503	PQLE139	COIL	
L505	PQLE140	COIL	
L508	ELEV220KA	COIL	
L509	PQLQR1ET	COIL	
L600	PQLZM4R7K	COIL	
L601	PQLQZM101K	COIL	
	PQLQZM101K	COIL	
L602			
L607	PQLQXF100K	COIL	
L608	PQLQXF100K	COIL	
CMED4	EV0040050	(OTHERS)	
SW501	EVQ21005G	SWITCH, RESET	
MIC	PQJM122Z	MICROPHONE	
D404	ED 100EV 1404	(RESISTORS)	
R161	ERJ3GEYJ104	100k	
R181	ERJ3GEYJ221	220	
R182	ERJ3GEYJ102	1k	
R183	ERJ3GEYJ105	1M	
R184	ERJ3GEYJ181	180	
R185	ERJ3GEYJ104	100k	
R186	ERJ3GEYJ100	10	
R190	ERJ3GEYJ105	1M	
R261	ERJ3GEYJ104	100k	
R289	ERJ3GEYJ104	100k	
R301	ERDS2TJ220	22	
R302	ERDS2TJ473	47k	
R303	ERJ3GEYJ225	2.2M	
R304	ERJ3GEYJ564	560k	
R305	ERJ3GEYJ225	2.2M	
R306	ERJ3GEYJ564	560k	
R307	ERJ3GEYJ683	68k	
R308	ERJ3GEYJ394	390k	
R309	ERJ3GEYJ394	390k	
R310	ERJ3GEYJ335	3.3M	
R311	ERJ3GEYJ473	47k	
R312	ERJ3GEYJ473	47k	
R313	ERJ3GEYJ683	68k	

Ref. No.	Part No.	Part Name & Description	Remarks
R314	ERJ3GEYJ335	3.3M	
R315	ERJ3GEYJ104	100k	
R316	ERJ3GEYJ103	10k	
R317	PQ4R10XJ106	10M	
R318	PQ4R10XJ000	0	s
R319	ERJ8GEYF825	8.2M	
R320	ERJ8GEYF825	8.2M	
R321	ERJ3GEYJ824	820k	
R322	ERJ3GEYJ824	820k	
R323	ERJ3GEYJ104	100k	
R324	ERJ3GEYJ273	27k	
R325	ERJ3GEYJ473	47k	
R326	ERJ3GEYJ122	1.2k	
R327	ERJ3GEYJ473	47k	
R328	ERJ3GEYJ563	56k	
R329	ERJ3GEYJ102	1k	
R330	ERJ3GEYJ562	5.6k	
R331	ERJ3GEYJ102	1k	
R332	ERJ3GEYJ472	4.7k	
R333	ERJ3GEYJ473	47k	
R334	ERJ3GEYJ103	10k	
R335	ERJ3GEYJ221	220	
R337	ECUV1H183KBV	0.018	
R338	ERJ3GEYJ221	220	
R339	ERJ3GEYJ104	100k	
R340	ERJ3GEYJ104	100k	
R341	ERJ3GEYJ103	10k	
R342	ERJ3GEYJ103	10k	
R344	ERJ3GEYJ393	39k	
R345	ERJ3GEYJ103	10k	
R346	ERJ3GEYJ393	39k	
R348	ERJ3GEYJ473	47k	
R349	ERJ3GEYJ332	3.3k	
R350	ERJ3GEYJ182	1.8k	
R351	ERJ3GEYJ103	10k	
R352	ERJ3GEY0R00	0	
R353	ERJ3GEYJ223	22k	
R354	ERJ3GEYJ122	1.2k	
R355	ERJ3GEYJ105	1M	
R356	ERJ3GEYJ103	10k	
R358	ERJ3GEYJ104	100k	
R359	ERJ3GEYJ103	10k	
R360	ERJ3GEYJ103	10k	
R361	ERJ3GEYJ153	15k	
R362	ERJ3GEYJ103	10k	
R363	ERJ3GEYJ103	10k	
R364	ERJ3GEYJ471	470	
R365	PQRDSF1VJ820	82	
R366	PQRDSF1VJ820	82	
R369	ERJ3GEYJ393	39k	
R371	ERJ3GEYJ182	1.8k	
R387	PQ4R10XJ104	100k	s
R388	ERDS2TJ472	4.7k	
R389	ERJ3GEYJ104	100k	

Ref. No.	Part No.	Part Name & Description	Remarks
R401	ERDS2TJ220	22	
R402	ERDS2TJ473	47k	
R403	ERJ3GEYJ225	2.2M	
R404	ERJ3GEYJ564	560k	
R405	ERJ3GEYJ225	2.2M	
R406	ERJ3GEYJ564	560k	
R407	ERJ3GEYJ683	68k	
R408	ERJ3GEYJ394	390k	
R409	ERJ3GEYJ394	390k	
R410	ERJ3GEYJ335	3.3M	
R411	ERJ3GEYJ473	47k	
R412	ERJ3GEYJ473	47k	
R413	ERJ3GEYJ683	68k	
R414	ERJ3GEYJ335	3.3M	
R415	ERJ3GEYJ104	100k	
R416	ERJ3GEYJ103	10k	
R417	PQ4R10XJ106	10M	
R418	PQ4R10XJ000	0	s
R419	ERJ8GEYF825	8.2M	
R420	ERJ8GEYF825	8.2M	
R421	ERJ3GEYJ824	820k	
R422	ERJ3GEYJ824	820k	
R423	ERJ3GEYJ104	100k	
R424	ERJ3GEYJ273	27k	
R425	ERJ3GEYJ473	47k	
R425	ERJ3GEYJ122	1.2k	
R427	ERJ3GEYJ473	47k	
R428	ERJ3GEYJ563	56k	
R429	ERJ3GEYJ102	1k	
R430	ERJ3GEYJ562	5.6k	
R431	ERJ3GEYJ102	1k	
R432	ERJ3GEYJ472	4.7k	
R433	ERJ3GEYJ473	47k	
R434	ERJ3GEYJ103	10k	
R435	ERJ3GEYJ221	220	
R438	ERJ3GEYJ221	220	
R439	ERJ3GEYJ104	100k	
R440	ERJ3GEYJ104	100k	
R441	ERJ3GEYJ103	10k	
R442	ERJ3GEYJ103	10k	
R444	ERJ3GEYJ393	39k	
R445	ERJ3GEYJ103	10k	
R446	ERJ3GEYJ393	39k	
R448	ERJ3GEYJ473	47k	
R449	ERJ3GEYJ332	3.3k	
R450	ERJ3GEYJ182	1.8k	
R451	ERJ3GEYJ103	10k	
R452	ERJ3GEY0R00	0	
R453	ERJ3GEYJ223	22k	
R454	ERJ3GEYJ122	1.2k	
R455	ERJ3GEYJ105	1M	
R456	ERJ3GEYJ103	10k	
R458	ERJ3GEYJ104	100k	
R459	ERJ3GEYJ103	10k	

Ref. No.	Part No.	Part Name & Description	Remarks
R460	ERJ3GEYJ103	10k	
R461	ERJ3GEYJ153	15k	
R462	ERJ3GEYJ103	10k	
R463	ERJ3GEYJ103	10k	
R464	ERJ3GEYJ471	470	
R465	PQRDSF1VJ820	82	
R466	PQRDSF1VJ820	82	
R469	ERJ3GEYJ393	39k	
R471	ERJ3GEYJ182	1.8k	
R481	ERJ3GEYJ221	220	
R482	ERJ3GEYJ102	1k	
R485	ERJ3GEYJ104	100k	
R487	PQ4R10XJ104	100k	S
R488	ERDS2TJ472	4.7k	
R501	ERDS2TJ331	330	
R502	ERJ3GEYJ102	1k	
R503	ERJ3GEYF123	12k	
R504	ERJ3GEYF473	47k	
R505	ERJ3GEYF103	10k	
R506	ERJ3GEYJ121	120	
R507	ERJ3GEYJ221	220	
R508	ERDS2TJ103	10k	
R509	ERDS2TJ103	10k	
R510	ERX1SJR15	0.15	
R517	ERJ3GEYJ103	10k	
R518	ERJ3GEYJ472	4.7k	
R519	ERJ3GEYJ104	100k	
R521	ERDS2TJ102	1k	
R522	ERJ3GEYJ101	100	
R526	PQ4R10XJ331	330	s
R527	ERDS2TJ103	10k	
R528	ERDS2TJ103	10k	
R529	ERDS2TJ103	10k	
R530	PQ4R10XJ331	330	s
R531	PQ4R10XJ103	10k	s
R532	PQ4R10XJ331	330	s
R533	PQ4R10XJ103	10k	s
R534			S
	PQ4R10XJ331 PQ4R10XJ331	330	S
R535		330	3
R536	ERDS2TJ103	10k	
R537	PQ4R10XJ331	330	S
R538	PQ4R10XJ331	330	S
R539	PQ4R10XJ331	330	S
R540	PQ4R10XJ103	10k	S
R541	PQ4R10XJ103	10k	S
R542	PQ4R10XJ103	10k	S
R543	PQ4R10XJ331	330	S
R544	PQ4R10XJ331	330	S
R546	ERJ3GEYJ332	3.3k	
R547	ERJ3GEYF223	22k	
R548	ERJ3GEYF103	10k	
R549	ERJ3GEYJ101	100	
R550	ERJ3GEYJ331	330	
R551	ERJ3GEYJ180	18	

Ref. No.	Part No.	Part Name & Description	Remarks
R552	ERJ3GEYJ562	5.6k	
R553	ERJ3GEYJ150	15	
R557	PQ4R10XJ120	12	S
R558	ERJ3GEYJ273	27k	
R559	ERJ3GEYJ103	10k	
R601	ERJ3GEYJ103	10k	
R602	ERJ3GEYJ822	8.2k	
R603	ERJ3GEYJ822	8.2k	
R604	ERJ3GEYJ102	1k	
R605	ERJ3GEYJ102	1k	
R606	ERJ3GEYJ102	1k	
R607	ERJ3GEYJ394	390k	
R608	ERJ3GEYJ103	10k	
R609	ERJ3GEYJ333	33k	
R610	ERJ3GEYJ473	47k	
R611	ERJ3GEYJ103	10k	
R612	ERJ3GEYJ334	330k	
R613	ERJ3GEYJ334	330k	
R614	ERJ3GEYJ472	4.7k	
R615	ERJ3GEY0R00	0	
R616	ERJ3GEY0R00	0	
R617	ERJ3GEYJ222	2.2k	
R618	ERJ3GEYJ222	2.2k	
R619	ERJ3GEYJ332	3.3k	
R620	ERJ3GEYJ222	2.2k	
R621	ERJ3GEYJ334	330k	
R622	ERJ3GEYJ334	330k	
R623	ERJ3GEYJ124		
R624	ERJ3GEYJ124	120k 120k	
R625	ERJ3GEY0R00	0	
R626	ERJ3GEY0R00	0	
R627	ERJ3GEY0R00 ERJ3GEYJ182	0	
R628		1.8k	
R629	ERJ3GEYJ221	220	
R630	ERJ3GEYJ222	2.2k	
R631	ERJ3GEYJ221	220	
R632	ERJ3GEYJ182	1.8k	
R633	ERJ3GEYJ332	3.3k	
R634	ERJ3GEYJ102	1k	
R635	ERJ3GEYJ104	100k	
R636	ERJ3GEYJ222	2.2k	
R637	ERJ3GEYJ332	3.3k	
R638	ERJ3GEYJ473	47k	
R639	ERJ3GEYJ102	1k	
R640	ERJ3GEYJ473	47k	
R641	ERJ3GEYJ102	1k	
R642	ERJ3GEYJ102	1k	
R643	ERJ3GEYJ102	1k	
R644	ERJ3GEYJ102	1k	
R645	ERJ3GEYJ123	12k	
R646	ERJ3GEYJ123	12k	
R647	ERJ3GEYJ472	4.7k	
R648	ERJ3GEYJ472	4.7k	
R649	ERJ3GEYJ472	4.7k	

Ref. No.	Part No.	Part Name & Description	Remarks
R650	ERJ3GEYJ472	4.7k	
R651	ERJ3GEYJ104	100k	
R652	ERJ3GEYJ102	1k	
R653	ERJ3GEYJ681	680	
R654	ERJ3GEYJ181	180	
R701	ERJ3GEYJ222	2.2k	
R702	ERJ3GEYJ103	10k	
R703	ERJ3GEYJ102	1k	
R704	ERJ3GEYJ332	3.3k	
R705	ERJ3GEYJ102	1k	
R706	ERJ3GEYJ222	2.2k	
R707	ERJ3GEYJ102	1k	
R708	ERJ3GEYJ473	47k	
R711	ERJ3GEYJ473	47k	
R712	ERJ3GEYJ473	47k	
R713	ERJ3GEYJ473	47k	
R715	ERJ3GEYJ473	47k	
R716	ERJ3GEYJ473	47k	
R717	ERJ3GEYJ473	47k	
R718	ERJ3GEYJ473	47k	
R719	ERJ3GEYJ473	47k	
R720	ERJ3GEYJ473	47k	
R721	ERJ3GEYJ473	47k	
R723	ERJ3GEYJ473	47k	
R724	ERJ3GEYJ104	100k	
R725	ERJ3GEYJ222	2.2k	
	ERJ3GEYJ561		
R726		560	
R727	ERJ3GEY0R00	0	
R728	ERJ3GEYJ561	3.21	
R729	ERJ3GEYJ222	2.2k	
R730	ERJ3GEYJ222	2.2k	
R731	ERJ3GEYJ391	390	
R732	ERJ3GEYJ391	390	
R736	ERJ8GEYJ391	390	
R737	ERJ3GEYJ104	100k	
R738	ERJ3GEYJ104	100k	
R740	ERJ3GEYJ102	1k	
R741	ERJ3GEYJ222	2.2k	
R742	ERJ3GEYJ222	2.2k	
R743	ERJ3GEYJ104	100k	
R744	ERJ3GEYJ103	10k	
R755	ERJ3GEYJ104	100k	
R756	ERJ3GEYJ473	47k	
R758	ERJ3GEYJ561	560	
R759	ERJ3GEYJ102	1k	
R760	ERJ3GEYJ102	1k	
R761	ERJ3GEYJ102	1k	
R763	ERJ3GEYJ561	560	
R764	ERJ3GEYJ561	560	
R765	ERJ3GEYJ104	100k	
R767	ERJ3GEYJ123	12k	
R803	ERJ3GEYJ104	100k	
R806	ERJ3GEYJ102	1k	
R809	ERJ3GEYJ474	470k	

Ref. No.	Part No.	Part Name & Description	Remarks
R813	ERJ3GEYJ474	470k	
R816	ERJ3GEYJ473	47k	
R817	ERJ3GEYJ103	10k	
R818	ERJ3GEYJ472	4.7k	
R819	ERJ3GEYJ103	10k	
R820	ERJ3GEYJ151	150	
R821	ERJ3GEYJ103	10k	
R823	ECUV1H102KBV	0.001	
R824	ECUV1H102KBV	0.001	
R825	ERJ3GEYJ103	10k	
R826	ERJ3GEYJ103	10k	
R827	ERJ3GEYJ102	1k	
R828	ERJ3GEYJ102	1k	
R829	ERJ3GEYJ104	100k	
R830	ERJ3GEYJ104	100k	
R831	ERJ3GEYJ103	10k	
R832	ERJ3GEYJ330	33	
R833	ERJ3GEYJ103	10k	
R834	ERJ3GEYJ103	10k	
R835	ERJ3GEYJ103	10k	
R836	ERJ3GEYJ330	33	
R837	ERJ3GEYJ101	100	
R838	ERJ3GEYJ104	100k	
R839	ERJ3GEYJ102	1k	
R840	ERJ3GEYJ102	1k	
	ERJ3GEYJ103		
R842		10k	
R843	ERJ3GEYJ103	10k	
R844	ERJ3GEYJ103	10k	
R845	ERJ3GEYJ221	220	
R846	ERJ3GEYJ103	10k	
R847	ERJ3GEYJ102	1k	
R848	ERJ3GEYJ102	1k	
R849	ERJ3GEY0R00	0	
R850	ERJ3GEYJ102	1k	
R851	ERJ3GEYJ103	10k	
R852	ERJ3GEYJ103	10k	
R853	ERJ3GEYJ103	10k	
R877	ERJ3GEYJ102	1k	
R878	ERJ3GEYJ102	1k	
R879	ERJ3GEYJ562	5.6k	
R880	ERJ3GEY0R00	0	
R881	ERJ3GEYJ102	1k	
R882	ERJ3GEYJ104	100k	
R885	ERJ3GEY0R00	0	
R886	ERJ3GEY0R00	0	
R887	ERJ3GEY0R00	0	
R888	ERJ3GEY0R00	0	
R889	ERJ3GEY0R00	0	
R890	ERJ3GEY0R00	0	
R891	ERJ3GEY0R00	0	
R892	ERJ3GEY0R00	0	
R893	ERJ3GEY0R00	0	
R894	ERJ3GEY0R00	0	
R895	ERJ3GEY0R00	0	

Part No.	Part Name & Description	Remarks
ERJ3GEYJ103	10k	
ERJ3GEYJ103	10k	
ERJ3GEY0R00	0	
ERJ3GEYJ102	1k	
ERJ3GEYJ103	10k	
ERJ3GEYJ103	10k	
ERJ3GEYJ102	1k	
ERJ3GEYJ474	470k	
ERJ3GEYJ474	470k	
ERJ3GEYJ201	200	
ERJ3GEYJ104	100k	
ERJ3GEYJ561	560	
ERJ3GEYJ103	10k	
ERJ3GEYJ103	10k	
		s
		s
ZROOGZ TO TOO		
ECUVICIO4ZEV	,	
		s
		s
		s
		s
		s
		s
		S
		S
		S
LCK COMANAKD	100P	
ECKT2H101KB		l _
ECKD2H681KB	680P	S
ECKD2H681KB ECKD2H681KB	680P	s s
ECKD2H681KB ECKD2H681KB ECEA1CKA100	680P 10	s
ECKD2H681KB ECKD2H681KB	680P	
	ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ102 ERJ3GEYJ103 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ474 ERJ3GEYJ474 ERJ3GEYJ474 ERJ3GEYJ474 ERJ3GEYJ561 ERJ3GEYJ103	ERJ3GEYJ103 10k ERJ3GEYJ103 10k ERJ3GEYJ103 10k ERJ3GEYJ103 10k ERJ3GEYJ103 10k ERJ3GEYJ103 10k ERJ3GEYJ102 1k ERJ3GEYJ103 10k ERJ3GEYJ103 10k ERJ3GEYJ103 10k ERJ3GEYJ104 10k ERJ3GEYJ474 470k ERJ3GEYJ474 470k ERJ3GEYJ474 470k ERJ3GEYJ474 470k ERJ3GEYJ474 100k ERJ3GEYJ104 100k ERJ3GEYJ103 10k ERJ3GEYJ104 100k ERJ3GEYJ103 10k ERJ3GEYJ103 10k ERJ3GEYJ103 10k ERJ3GEYJ103 10k ERJ3GEYJ100 100k ERJ3GEYJ100 100k ERJ3GEYJ100 0 ERJ3GEYJ104 100k ERJ3GEYJ105 15k PQ4R18XJ000 0 ERJ3GEY0R00 0 ERJ3GEY0R00 0 ERJ3GEY0R00 0 ERJ3GEYOR00 0 ERJ3GEYOR00 0 ERJ3GEYJ105 1M CCAPACITORS) ECUV1C104ZFV 0.1 ECUV1H103KBV 0.01 ECUV1H103KBV 0.01

Ref. No.	Part No.	Part Name & Description	Remarks
C314	ECUV1C104KBV	0.1	
C323	ECUV1H220JCV	22P	
C324	ECUV1H220JCV	22P	
C332	ECEA1CKA100	10	
C334	ECUV1C104KBV	0.1	
C335	ECUV1C104KBV	0.1	
C336	ECEA1CKA100	10	
C338	ECUV1C104KBV	0.1	
C339	ERJ3GEYJ472	4.7k	
C340	ECUV1A105ZFV	1	
C341	ECUV1A105ZFV	1	
C369	ECUV1H183KBV	0.018	
C401	ECQE2E224JZ	0.22	s
C402	ECKT2H101KB	100P	
C403	ECKT2H101KB	100P	
C404	ECKD2H681KB	680P	s
			s
C405 C408	ECKD2H681KB ECEA1CKA100	10	3
			s
C409	PQCUV1E333MD	0.033	
C410	PQCUV1E333MD	0.033	S
C413	ECUV1H682KBV	0.0068	
C414	ECUV1C104KBV	0.1	
C423	ECUV1H220JCV	22P	
C424	ECUV1H220JCV	22P	
C432	ECEA1CKA100	10	
C434	ECUV1C104KBV	0.1	
C435	ECUV1C104KBV	0.1	
C436	ECEA1CKA100	10	
C438	ECUV1C104KBV	0.1	
C439	ERJ3GEYJ472	4.7k	
C440	ECUV1A105ZFV	1	
C441	ECUV1A105ZFV	1	
C451	ECUV1C104ZFV	0.1	
C452	ECUV1H103KBV	0.01	S
C453	ECUV1H103KBV	0.01	S
C454	ECUV1H103KBV	0.01	S
C455	ECUV1H103KBV	0.01	S
C456	ECUV1C104ZFV	0.1	
C457	ECUV1C104ZFV	0.1	
C458	ECUV1H103KBV	0.01	S
C459	ECUV1H103KBV	0.01	S
C460	ECUV1H103KBV	0.01	S
C461	ECUV1H103KBV	0.01	S
C462	ECUV1H102KBV	0.001	
C463	ECUV1H470JCV	47P	
C467	ERJ3GEY0R00	0	
C469	ECUV1H183KBV	0.018	
C502	EEUFC1E331	330P	
C503	ECUV1H221JCV	220P	
C504	EEUFC1A471	470P	
C507	ECUV1C104ZFV	0.1	
C508	ECEA1AKA101	100	
C510	EEUFC1E331	330P	
C512	EEUFC1A471	470P	

Ref. No.	Part No.	Part Name & Description	Remarks
C514	PQCUV1H103ZF	0.01	
C516	ECEA0JU102	1000	
C518	ECUV1H102KBV	0.001	
C519	ECUV1C104ZFV	0.1	
C520	ECEA1CKA100	10	
C521	ECEA1CKA100	10	
C522	ECEA1CKA100	10	
C523	ECEA1CKA100	10	
C524	ECEA1CKA100	10	
C525	PQCUV1E104MD	0.1	s
C526	PQCUV1E104MD	0.1	s
C527	ECEA1CKA100	10	
C529	ECEATCKA100	10	
C529 C531	ECUV1C104ZFV	0.1	
C532	ECEA1AKA101	100	_
C533	PQCUV1E104MD	0.1	S
C534	ERJ3GEY0R00	0	
C535	ECUV1C104ZFV	0.1	
C601	ECUV1H472KBV	0.0047	
C602	ECUV1H471JCV	470P	S
C603	ECUV1C104ZFV	0.1	
C604	ECUV1C104ZFV	0.1	
C605	ECEA1AKA101	100	
C606	ECUV1H333KBV	0.033	S
C607	ECUV1C104KBV	0.1	
C608	ECUV1C104KBV	0.1	
C609	ECEA1HKA010	1	
C610	ECEA1CKA100	10	
C611	PQCUV1C474ZF	0.47	
C612	ECUV1C104KBV	0.1	
C613	ECUV1H472KBV	0.0047	
C614	ECEA1CKA100	10	
C615	ECUV1H392KBV	0.0039	
C616	ECUV1H392KBV	0.0039	
C617	ECUV1H472KBV	0.0047	
C618	ECUV1C104ZFV	0.1	
C619	ECUV1H101JCV	100P	
C620	ECUV1C104ZFV	0.1	
C621	ECUV1C104ZFV	0.1	
C622	ECEA0JU102	1000	
C623	ECUV1C104ZFV	0.1	
C624	ECEA1AKA101	100	
			s
C625	ECUV1H103KBV ECUV1C104ZFV	0.01	-
C626		0.1	
C627	ECUV1H153KBV	0.015	-
C629	ECEA1CKS470	47	S
C630	ECEA1CKS470	47	S
C631	ECUV1H332KBV	0.0033	
C633	ECUV1H220JCV	22P	
C637	ECUV1A105ZFV	1	
C638	ECUV1A105ZFV	1	1
C643	ECEA1AU221	220	
C644	ECEA1CKA100	10	
C648	ECUV1C104KBV	0.1	

Ref. No.	Part No.	Part Name & Description	Remarks
C649	ECUV1C104KBV	0.1	
C650	ECUV1H271KBV	270P	
C657	ECUV1A224KBV	0.22	
C658	ECUV1A224KBV	0.22	
C659	ECUV1C104ZFV	0.1	
C662	ECUV1C104ZFV	0.1	
C663	ECUV1H561JCV	560P	s
C669	ECUV1C104KBV	0.1	
C670	ECUV1H103KBV	0.01	
C671	ECUV1C104KBV	0.1	
C672	ECUV1H103KBV	0.01	
C679	ECUV1H332KBV	0.0033	
C680	ECUV1H332KBV	0.0033	
C681	ERJ3GEY0R00	0	
C682	ECUV1H332KBV	0.0033	
C683	ECUV1H332KBV	0.0033	
C684	ECUV1H101JCV	100P	
C685	ECUV1H101JCV	100P	
C686	ECUV1H101JCV	100P	
C687	ECUV1H101JCV	100P	
C688	ECUV1H101JCV	100P	
C689	ECUV1H101JCV	100P	
C690	ECEA1AKA101	100	
C691	PQCUV1A105KB	1	
C692	ECUV1H562KBV	0.0056	
C693	ECUV1H101JCV	100P	
C694	ECUV1H101JCV	100P	
C701	ECUV1H472KBV	0.0047	
C705	ECEA1AKA101	100	
C706	ECUV1C104ZFV	0.1	
C707	ECUV1C104ZFV	0.1	
C708	ECUV1C104ZFV	0.1	
C709	ECUV1C104ZFV	0.1	
C710	ECUV1C104ZFV	0.1	
C711	ECUV1C104ZFV	0.1	
C712	ECUV1C104ZFV	0.1	
C713	ECUV1C104ZFV	0.1	
C714	ECUV1C104ZFV	0.1	
C715	ECUV1C104ZFV	0.1	
C716	ECUV1H103KBV	0.01	
C719	ECUV1C104ZFV	0.1	
C720	ECUV1C104ZFV	0.1	
C724	ECUV1C104ZFV	0.1	
C725	ECUV1C104ZFV	0.1	
C726	ECUV1C104ZFV	0.1	
C727	ECUV1H220JCV	22P	
C728	ECUV1H220JCV	22P	
C729	ECUV1H121JCV	120P	
C730	ECUV1H121JCV	120P	
C732	ECUV1H220JCV	22P	
C801	ECST0JY106	10	
C802	ECUV1H103KBV	0.01	
C803	ECUV1H103KBV	0.01	
C804	ECUV1C104KBV	0.1	
	ı	I	

Ref. No.	Part No.	Part Name & Description	Remarks
C805	ECST0JY106	10	
C808	ECUV1C104KBV	0.1	
C810	ECUV1C104KBV	0.1	
C811	ECST0JY106	10	
C812	ECUV1H103KBV	0.01	
C813	ECST0JY106	10	
C814	ECUV1H103KBV	0.01	
C815	ECUV1C104KBV	0.1	
C816	ECUV1H103KBV	0.01	
C817	ECUV1H103KBV	0.01	
C818	ECUV1C104KBV	0.1	
C819	ECST0JY106	10	
C820	ECUV1H180JCV	18P	
C821	ECUV1H180JCV	18P	
	ECUV1H103KBV		
C822		0.01	
C823	ECUV1H103KBV	0.01	
C825	ECUV1H103KBV	0.01	
C853	ECUV1H270JCV	27P	
C854	ECUV1H270JCV	27P	
C855	ECUV1H222KBV	0.0022	
C856	ECUV1H181JCV	180P	
C857	ECUV1H392KBV	0.0039	
C858	ECUV1H103KBV	0.01	S
C859	ECUV1H103KBV	0.01	S
C860	ECA0JM471	470P	
C863	ECUV1H103KBV	0.01	
C864	ECUV1C104KBV	0.1	
C865	ECUV1H100DCV	10P	
C866	ECUV1H100DCV	10P	
C867	ECUV1H100DCV	10P	
C868	ECUV1H100DCV	10P	
C869	ECUV1H100DCV	10P	
C870	ECUV1H100DCV	10P	
C871	ECUV1H100DCV	10P	
C872	ECUV1H100DCV	10P	
C873	ECUV1H100DCV	10P	
C874	ECUV1H100DCV	10P	
C875	ECUV1H100DCV	10P	
C876	ECUV1H100DCV	10P	
C877	ECST0JY106	10	
C878	ECUV1C104KBV	0.1	
C879	ECUV1H103KBV	0.01	
C880	ECUV1H103KBV	0.01	
C881	ECUV1H103KBV	0.01	
C882	ECUV1H103KBV	0.01	
C883	ECUV1H103KBV	0.01	
C884	ECUV1H103KBV	0.01	
C885	ECUV1H103KBV	0.01	
C886	ECUV1H103KBV	0.01	
C887	ECUV1H221JCV	220P	
C888	ECUV1C104KBV	0.1	
C889	ECUV1H470JCV	47P	
C891	ECUV1H103KBV	0.01	
C892	ECUV1H103KBV	0.01	

Ref. No.	Part No.	Part Name & Description	Remarks
C894	ECUV1C393KBV	0.039	
C895	ECUV1C104KBV	0.1	
J601	ECUV1C104ZFV	0.1	
R437	ECUV1H183KBV	0.018	

16.1.3. OPERATIONAL P. C. BOARD PARTS

Ref. No.	Part No.	Part Name & Description	Remarks
PCB2	PQWP2G2000BH	P.C.BOARD ASS'Y (RTL)	
		(TRANSISTORS)	
Q901	UN5213	TRANSISTOR(SI)	s
Q902	UN5213	TRANSISTOR(SI)	s
Q903	UN5213	TRANSISTOR(SI)	s
Q904	UN5213	TRANSISTOR(SI)	s
Q909	UN5213	TRANSISTOR(SI)	s
Q910	UN521	TRANSISTOR(SI)	
Q911	UN5213	TRANSISTOR(SI)	s
Q912	2SD1819A	TRANSISTOR(SI)	
Q913	UN5113	TRANSISTOR(SI)	s
		(DIODES)	
D901	MA8030	DIODE(SI)	
LED901	PQVDSML210L	LED	
LED902	PQVDSML210L	LED	
LED903	PQVDSML210L	LED	
LED904	PQVDSML210L	LED	
LED909	PQVDSML210L	LED	
LED910	PQVDSML310MT	LED	s
LED911	PQVDSML310MT	LED	s
LED912	PQVDSML310MT	LED	s
LED913	PQVDSML310MT	LED	s
LED914	PQVDSML310MT	LED	s
LED915	PQVDSML310MT	LED	S
LED916	PQVDSML310MT	LED	s
LED917	PQVDSML310MT	LED	s
LED918	PQVDSML210L	LED	
		(SWITCH)	
HS901	ESE14A211	SWITCH	
		(CONNECTORS)	
CN901	PQJS34X54Z	CONNECTOR	
CN902	PQJS18B27Z	CONNECTOR	
		(RESISTORS)	
R901	ERJ3GEYF824	820k	
R902	ERJ3GEYF434	430k	
R906	ERJ3GEYJ181	180	
R907	ERJ3GEYJ181	180	
R908	ERJ3GEYJ181	180	
R909	ERJ3GEYJ181	180	
R910	ERJ3GEYJ103	10k	
R911	ERJ3GEYJ472	4.7k	
R914	PQ4R10XJ821	820	s
R915	PQ4R10XJ561	560	S
R916	PQ4R10XJ561	560	S
R917	PQ4R10XJ821	820	S
R917	PQ4R10XJ821	820	S

Ref. No.	Part No.	Part Name & Description	Remarks
R922	PQ4R10XJ561	560	s
R923	ERJ8GEYJ391	390	
J902	PQ4R18XJ000	0	S
J903	PQ4R18XJ000	0	S
J904	PQ4R10XJ000	0	S
		(CAPACITORS)	
C901	ECUV1C104KBV	0.1	
C902	ECUV1C104KBV	0.1	
C903	ECUV1C104KBV	0.1	
C904	ECUV1C104KBV	0.1	
C905	ECUV1C104KBV	0.1	
C906	PQCUV1C224KB	0.22	
C911	PQCUV1C105ZF	1	
L900	ECUV1H020CCV	2P	
		RF BLOCK	
PCB3	PQWPTG2000KT	RF BLOCK KIT	

16.2. Cordless Handset

16.2.1. CABINET AND ELECTRICAL PARTS

Ref. No.	Part No.	Part Name & Description	Remarks
<u>100</u>	LNY163C02	LIQUID CRYSTAL DISPLAY	
<u>101</u>	PQAX2P07Z	SPEAKER	
<u>102</u>	PQJT10160Y	CHARGE TERMINAL	
<u>103</u>	PQSA10099Z	ANTENNA	
<u>104</u>	PQSX10124Y	RUBBER SWITCH	
<u>105</u>	PQKF10314X1	REAR CABINET	s
<u>106</u>	PQKK10100Z1	BATTERY COVER	s
<u>107</u>	PQBC10296Z1	BUTTON, NAVI	S
<u>108</u>	PQBX10329Z1	BUTTON, 2KEY	s
<u>109</u>	PQGP10159Y1	LCD PANEL	S
110	not used		
<u>111</u>	PQKE10100Z1	HEADSET JACK COVER	S
<u>112</u>	PQYM10094Z1	CABINET BODY	S
<u>113</u>	PQHE10109Z	SPONGE, BATTERY COVER	
<u>114</u>	PQHR10727Z	LCD PLATE	
<u>115</u>	PQHR10728Z	SPEAKER HOLDER	
<u>116</u>	PQHR10729Z	LCD HOLDER	
<u>117</u>	PQHS10293Z	RUBBER SHEET, SPEAKER	
<u>118</u>	PQHX10862Z	LCD COVER SHEET	
<u>119</u>	PQQT22141Z	CHARGE LAVEL	
<u>120</u>	PQHP506SVC	RECHARGEABLE BATTERY	
<u>121</u>	PQHR10771Y	LCD SPONGE	
<u>122</u>	PQHG10585Z	RUBBER SHEET, RINGER	

16.2.2. MAIN P.C.BOARD PARTS

Ref. No.	Part No.	Part Name & Description	Remarks
PCB100	PQWPTG2000CR	P.C.BOARD ASS'Y(RTL)	
		(ICS)	
IC1	PQVIPMB5724T	IC	
IC3	PQWITG2000BR	IC	
IC4	PQVIT2464WM6	IC	
		(TRANSISTORS)	
Q1	2SD601A	TRANSISTOR(SI)	
Q5	2SB1218A	TRANSISTOR(SI)	
Q6	PQVTFDN335N	TRANSISTOR(SI)	
Q7	2SB1218A		
		TRANSISTOR(SI)	
Q8	UN521	TRANSISTOR(SI)	S
Q10	PQVTDTC143E	TRANSISTOR(SI)	
Q11	PQVTDTC143E	TRANSISTOR(SI)	
Q14	2SB1197KQ	TRANSISTOR(SI)	S
Q17	PQVTDTC143E	TRANSISTOR(SI)	
Q18	PSVTFDC634P	TRANSISTOR(SI)	
Q19	UN5213	TRANSISTOR(SI)	S
		(DIODES)	
D3	PQVDSML310MT	DIODE(SI)	S
D4	PQVDSML310MT	DIODE(SI)	S
D5	PQVDSML310MT	DIODE(SI)	s
D6	PQVDSML310MT	DIODE(SI)	S
D16	PQVDPY1112H	LED	s
D17	PQVDPY1112H	LED	s
D18	PQVDPY1112H	LED	s
D19	MA2Z72000	DIODE(SI)	
D20	MA735	DIODE(SI)	
D21	MA153	DIODE(SI)	
D22	MA2Z72000	DIODE(SI)	
D23	MA2Z72000	DIODE(SI)	
D24	MA2Z72000	DIODE(SI)	
D25	PQVDRLZ5R6		
		DIODE(SI)	
D26	MA8150	DIODE(SI)	
D27	MA8150	DIODE(SI)	
		(COILS)	
L1	PQLES01C220	COIL	
L2	ELJPA100KF	COIL	
L3	ELJPA100KF	COIL	
L4	PQLQR2M5N6K	COIL	
		(CRYSTAL)	
X1	PQVCF1036N6Z	CRYSTAL OSCILLATOR	
		(CONNECTORS)	
SK2	PQJP2D13Z	CONNECTOR	
JP4	PQJS18A96Z	CONNECTOR	
ROM_S	PQJS32B35Z	CONNECTOR	
		(JACK)	
J3	PQJJ1J007Z	HEADSET JACK	
		(OTHERS)	
LS1	PQEFBDB111GF	BUZZER	
MIC	PQJM146Z	MICROPHONE	
JTM	PQJT10152Z	CHARGE TERMINAL	
JTP	PQJT10152Z	CHARGE TERMINAL	
V11.	. 40.101022		
		(RESISTORS)	I

Ref. No.	Part No.	Part Name & Description	Remarks
R2	ERJ3GEYJ221	220	
R3	ERJ3GEYJ474	470k	
R4	PQ4R18XJ4R7	4.7	s
R5	ERJ3GEYJ103	10k	
R6	ERJ3GEYJ103	10k	
R7	ERJ3GEYJ103	10k	
R8	ERJ3GEYJ103	10k	
R10	ERJ3GEYJ474	470k	
R11	ERJ3GEYJ102	1k	
R12	ERJ3GEYJ473	47k	
R13	ERJ3GEYJ104	100k	
R14	ERJ3GEYJ470	47	
R15	ERJ3GEYJ470	47	
R16	ERJ3GEYJ104	100k	
R18	ERJ3GEYJ104	100k	
R19	ERJ3GEYJ473	47k	
R23 R24	ERJ3GEY0R00 ERJ3GEYJ103	0 10k	
R26	ERJ3GEYJ103	10k	
R27	ERJ3GEYJ103	10k	
R28	ERJ3GEYJ103	10k	
R29	ERJ3GEYJ103	10k	
R30	ERJ3GEYJ103	10k	
R31	ERJ3GEYJ103	10k	
R32	ERJ3GEYJ103	10k	
R33	ERJ3GEYJ332	3.3k	
R34	ERJ3GEYJ332	3.3k	
R35	ERJ3GEYJ332	3.3k	
R37	ERJ3GEY0R00	0	
R38	ERJ3GEYJ472	4.7k	
R39	ERJ3GEYJ472	4.7k	
R40	ERJ3GEYJ100	10	
R42	ERJ3GEYJ820	82	
R43	ERJ3GEYJ820	82	
R48	ERJ3GEYJ820	82	
R49	ERJ3GEYJ820	82	
R50	ERJ3GEYJ100	10	
R51	ERJ3GEYJ100	10	
R55	ERJ3GEYJ473	47k	
R56	ERJ3GEY0R00	0	
R57	ERJ3GEYJ100	10	
R59	ERJ3GEYJ100	10	
R60	ERJ3GEYJ683	68k	
R61	ERJ3GEYJ153	15k	
R62	ERJ3EKF2203	220k	
R63	ERJ3GEYJ100	10	
R64	PQRD32R100	0.1	
R65	ERJ3GEYF104	100k	
R66	ERJ3EKF1802	18k	
R67	ERJ3GEYF104	100k	
R68	ECUV1H333KBV	0.033	S
R70	ERJ3GEYF824	820k	1
R71	ERJ3GEYF434	430k	1
R72	ERJ3GEY0R00	0	

Ref. No.	Part No.	Part Name & Description	Remarks
R74	ERJ3GEYJ104	100k	
R91	ERJ3GEYJ100	10	
R92	ERJ3GEYJ100	10	
R93	ERJ3GEYJ100	10	
R95	ERJ3GEYJ100	10	
R96	ERJ3GEYJ100	10	
R97	ERJ3GEYJ182	1.8k	
R98	ERJ3GEYJ182	1.8k	
R99	ERJ3GEYJ202	2k	
R100	ERJ3GEYJ100	10	
R101	ERJ3GEYJ100	10	
R102	ERJ3GEYJ100	10	
R103	ECUV1A105ZFV	1	
R104	ERJ3GEYJ473	47k	
R105	ERJ3GEYJ102	1k	
R114	ERJ3GEY0R00	0	
R115	ERJ3GEYJ103	10k	
R116	ERJ3GEYJ103	10k	
R117	ERJ3GEYJ102	1k	
R119	ERJ14YJ271	270	
R120	ERJ14YJ331	330	
R121	ERJ3GEY0R00	0	
R125	ERJ3GEY0R00	0	
R126	ERJ3GEYJ104	100k	
R127	ERJ3GEYJ100	10	
F2	PQ4R18XJ000	0	
J1	ERJ3GEY0R00	0	
		(CAPACITORS)	
C3	ECST0GY226	22	
C4	ECUV1H101JCV	100P	
C5	ECUV1E223KBV	0.022	
C6	ECUV1H680JCV	68P	
C7	ECUV1H101JCV	100P	
C8	ECUV1E223KBV	0.022	
C10	ECUV1C104KBV	0.1	
C11	ECUV1H332KBV	0.0033	
C12	ECUV1H332KBV	0.0033	
C13	ECUV1H102KBV	0.001	
C14	ECUV1H102KBV	0.001	
C15	ECUV1H103KBV	0.01	
C16	ECUV1C104KBV	0.1	
C17	ECUV1C104KBV	0.1	
C18	ECUV1C104KBV	0.1	
C19	PQCUV1C105ZF	1	
C20	ECUV1C104KBV	0.1	
C22	ECUV1C104KBV	0.1	
C23	ECUV1A105ZFV	1	
C24	ECUV1C104KBV	0.1	
C25	ECEV0JA220	22	
C26	ECST0JTPB337	330	
C27	ECUV1C683KBV	0.068	
C28	ECUV1C683KBV	0.068	
C29	ECUV1C104KBV	0.1	
C23			

Ref. No.	Part No.	Part Name & Description	Remarks
C31	ECUV1H103KBV	0.01	11011101110
C32	ECUV1H390JCV	39P	
C34	ECUV1C104KBV	0.1	
C35	ECST0JY106	10	
C36	ECUV1C683KBV	0.068	
C37	ECUV1C104KBV	0.1	
C38	ECUV1C104KBV	0.1	
C39	ECUV1C104KBV	0.1	
C40	ECUV1C104KBV	0.1	
C40	ECUV1C104KBV	0.1	
C41	ECUV1H103KBV	0.01	
C43	ECUV1H103KBV	0.01	
C44	ECUV1H103KBV	0.01	
C45	ECUV1C104KBV	0.1	
C46	ECST0JY106	10	
C47	ECUV1C104KBV	0.1	
C48	ECUV1A474ZFV	0.47	
C49	ECUV1A474ZFV	0.47	
C50	ECUV1A474ZFV	0.47	
C51	ECUV1C104KBV	0.1	
C52	ECUV1C104KBV	0.1	
C53	ECUV1C104KBV	0.1	
C54	ECUV1C104KBV	0.1	
C55	ECUV1C104KBV	0.1	
C58	ECUV1A105ZFV	1	
C59	ECUV1H100DCV	10P	
C60	ECUV1H100DCV	10P	
C61	ECUV1H100DCV	10P	
C62	ECUV1H100DCV	10P	
C63	ECUV1H100DCV	10P	
C64	ECUV1H101JCV	100P	
C65	ECUV1H100DCV	10P	
C66	ECUV1H100DCV	10P	
C67	ECUV1H100DCV	10P	
C68	ECUV1A105ZFV	1	
C70	ECUV1C104KBV	0.1	
C73	ECUV1H070DCV	7P	
C74	ECUV1H100DCV	10P	
C75	ECUV1H100DCV	10P	
C76	ECUV1H070DCV	7P	
C77	ECUV1A105ZFV	1	
C82	ECUV1H070DCV	7P	
C83	ECUV1H070DCV	7P	
C84	ECUV1H070DCV	7P	
C85	ECUV1H070DCV	7P	
C86	ECST0JY106	10	
C87	ECUV1C104KBV	0.1	
C89	ECUV1A105ZFV	1	
C90	ECUV1H100DCV	10P	
C91	ECUV1H100DCV	10P	
C92	ECUV1A105ZFV	1	
		RF BLOCK	
PCB200	PQLZ10011Z	RF BLOCK	

16.3. Charger

16.3.1. CABINET AND ELECTRICAL PARTS

Ref. No.	Part No.	Part Name & Description	Remarks
<u>201</u>	PQYF10163Y1	LOWER CABINET	s
202	PQHR10731Z	LED LENS	
<u>203</u>	PQKM10421Z1	UPPER CABINET	s
204	not used		

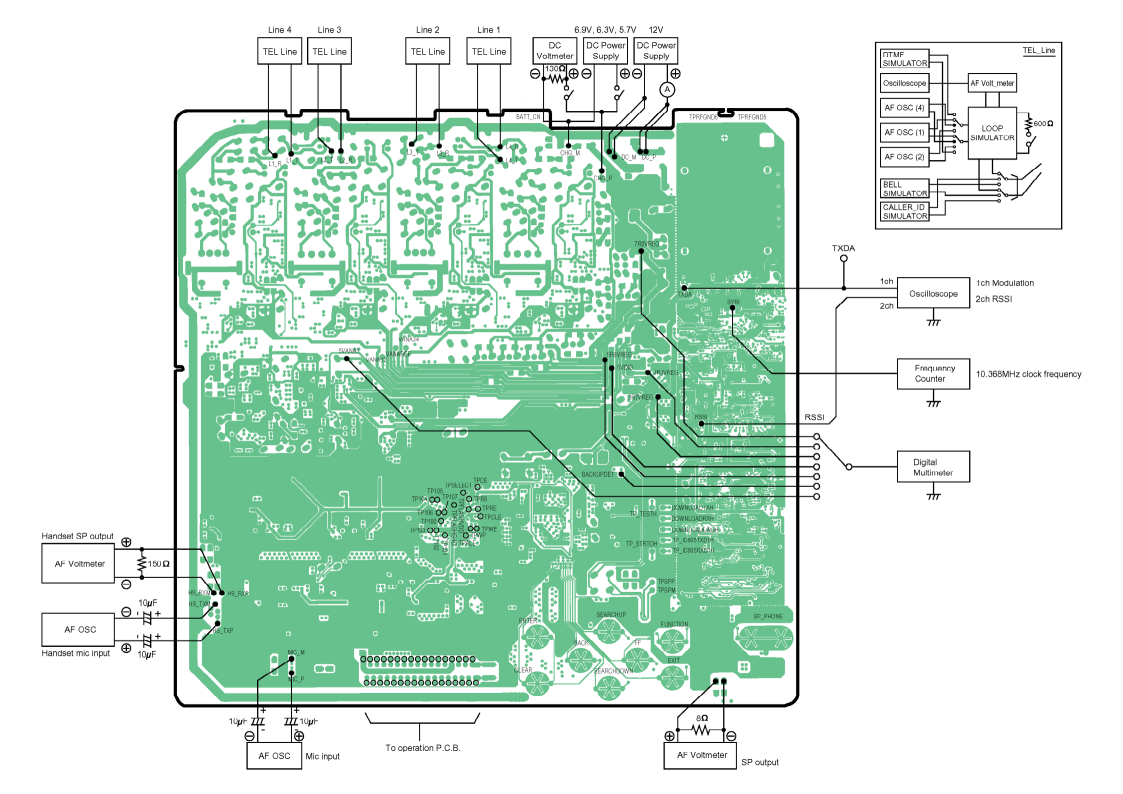
16.3.2. MAIN P.C.BOARD PARTS

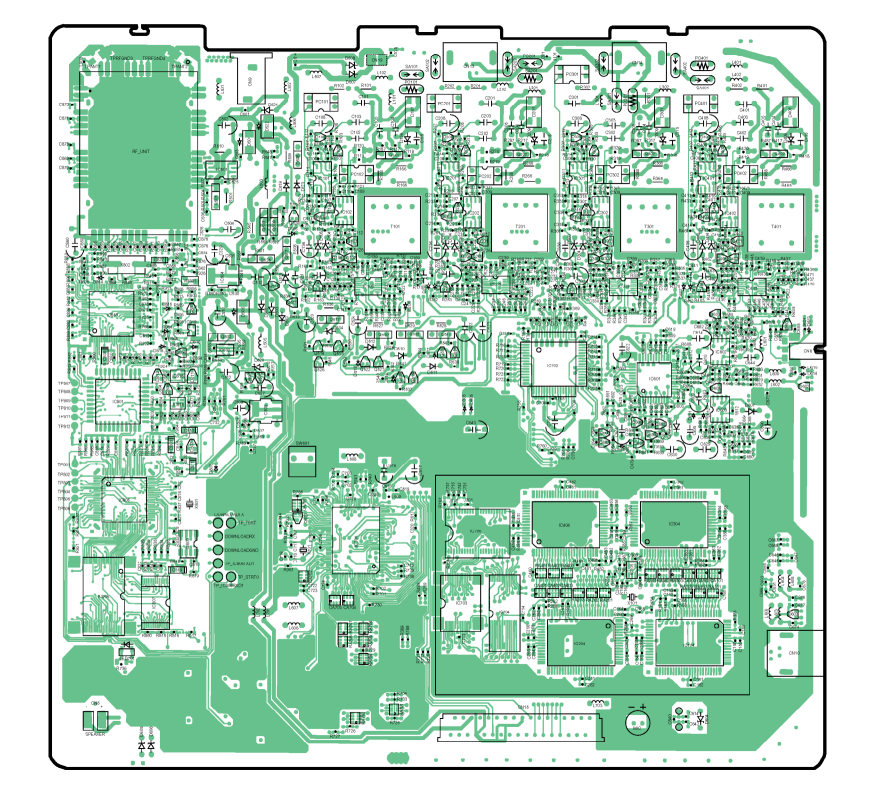
Ref. No.	Part No.	Part Name & Description	Remarks
PCB300	PQWPTG2000CH	P.C.BOARD ASDS'Y(RTL)	
		(TRANSISTORS)	
Q1	2SA933	TRANSISTOR(SI)	
Q2	2SD1991A	TRANSISTOR(SI)	
Q3	2SD2136	TRANSISTOR(SI)	
Q4	2SD1991A	TRANSISTOR(SI)	
Q5	2SD2136	TRANSISTOR(SI)	
Q6	2SA933	TRANSISTOR(SI)	
		(DIODES)	
D1	MA165	DIODE(SI)	
D2	PQVDS5688G	DIODE(SI)	
LED1	PQVDSLR56VCM	LED	
		(JACK)	
CN1	PQJJ1B4Y	JACK	
		(CHARGE TERMINALS)	
CN2	PQJT10162Z	CHARGE TERMINAL	
CN3	PQJT10162Z	CHARGE TERMINAL	
		(RESISTORS)	
R1	ERDS2TJ1R5	1.5	S
R2	ERDS2TJ101	100	
R3	ERDS2TJ102	1k	
R4	ERDS2TJ103	10k	
R5	ERDS2TJ223	22k	
R6	ERDS2TJ222	2.2k	
R7	ERDS2TJ101	100	
R8	ERDS2TJ5R6	5.6	
R9	ERDS2TJ222	2.2k	
R10	ERDS2TJ101	100	
R11	ERDS2TJ5R6	5.6	

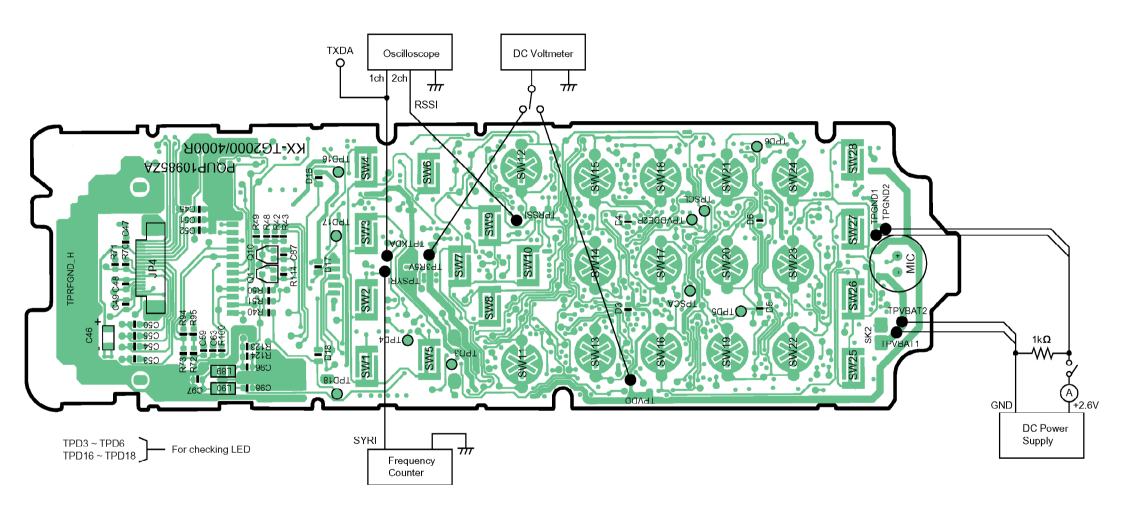
16.3.3. ACCESSORIES AND PACKING MATERIALS

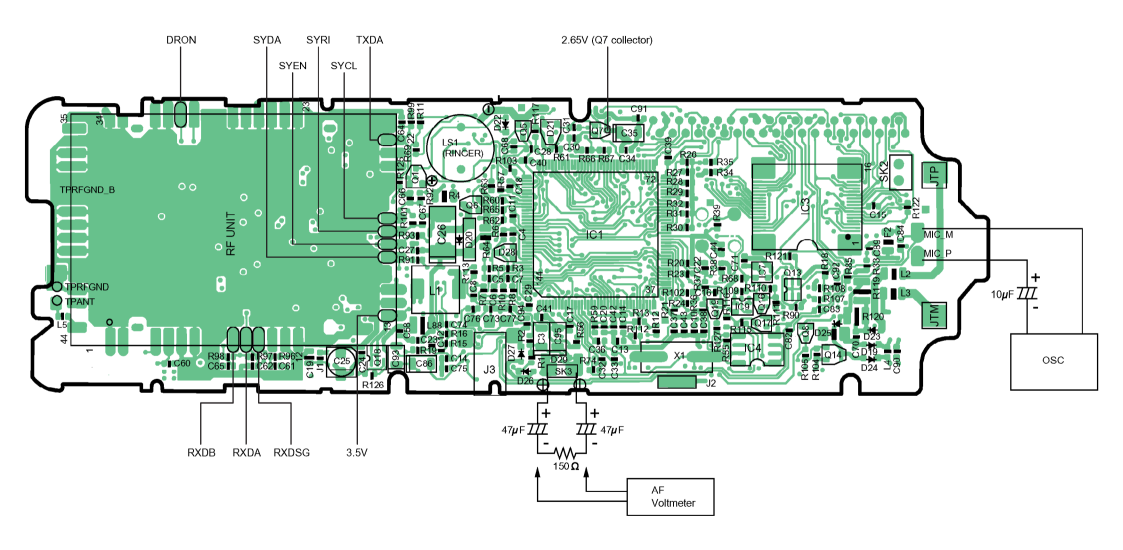
Ref. No.	Part No.	Part Name & Description	Remarks
<u>A1</u>	KX-TCA1-G	AC ADAPTOR (CHARGER)	Δ
<u>A2</u>	PQJA10075Z	TEL CORD (2WIRE)	
<u>A3</u>	PQJA10088Z	TEL CORD (4WIRE)	
<u>A4</u>	PQJA212N	CURL CORD	
<u>A5</u>	PQJXF0113Z	HANDSET	
<u>A6</u>	PQLV12Z	AC ADAPTOR (BASE UNIT)	Δ
<u>A7</u>	PQP507SVC	RECHAGEABLE BATTERY	s
<u>A8</u>	PQKE10101Z1	BELT CLIP	S
<u>A9</u>	PQQX12777Z	INSTRUCTION BOOK (ENGLISH)	
<u>A10</u>	PQQX12778Z	INSTRUCTION BOOK (FRANCH)	
<u>P1</u>	PQPH10064Z	PROTECTION COVER (BASE UNIT)	
<u>P2</u>	PQPH10067Z	PROTECTION COVER (HANDSET)	
<u>P3</u>	PQPD10463Z	CUSHION	
<u>P4</u>	PQPD10464X	CUSHION	
<u>P5</u>	PQPN11670Z	ACCESSORY BOX	
<u>P6</u>	PQPK13261Z	GIFT BOX	
P6	PQPK13262Z	GIFT BOX (for Made in Malaysia)	

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	BASE UNIT												Τ	HANDSET																					
IC104		IC105	IC	601			IC701		\vdash	IC702	\exists	IC	703		IC704	\neg	IC	705		IC8	01		IC805	\perp	IC806	\perp	IC807	\perp	IC818	\pm		. 10	C1	=	_
Pin No. LOW HIGH		LOW HIGH		.OW HIG		LOW HK				LOW			OW HIGH		LOW H			.OW HIG	iH Pin N		N HIGH	Pin No.	LOW H	HGH Pin N			LOW HI		o. LOW HIGH			HIGH	Pin No.	LOW	HIGH
1 0.1 3.1 2 0.1 3.1		0.8 2.2		1.6 4.9		0.1 3	2 101			0.1			0.1 3.1		0.1 3			0.1 - 0.1 3.	1 2		1 3.3	1	0.1	-	1 0.1 3. 2 0.1 3.		0.1 3		0.1		1 2.7 2 0	2.7 0	101 102	0	0
3 0.1 3.1		0.0 2.2		0.1		0.1		3.		0.1	-		0.1 3.1		0.1		3		3		1 3.3	3	0.1		3 0.1 3.		0.1 3			3	3 0	0	103	0.2.6	0, 2,6
4 0.1 3.1 5 0.4 3.1		0		0.1 - 0.1	5		- 104 2 105			0.1	-		0.1 3.1		0.1	3.2	5	- 3.	1 4	0.	1 3.3 2 2.8	4 5			4 0.1 3. 5 0.1 3.		0.1 3 0.1 3	3 4	0.1 3.3		4 0 5 0	0	104	0, 2.6	0, 2.6
6 - 3.1		ľ	6	- 4.9		0.1 3	2 106	- 3.0		0.1	-		0.1 3.1					0.1 -	6			6	-	3.2	3 0.1 3. 3 0.1 3.	3 6		3 6	0.1 3.3	3 🗆	6 2.7	2.7	106	0	0
7 0.1 3.1 8 0.3 3.1			7	0.1 - 2.6	7	0.1 3 0.1 3	2 107	- 3.0	7 8		-	7	0.1 3.1	7 8	0.1	-	7 8	0.1 - 0.1 -	7		1 3.3 1 3.3	7	0.1 0.1	-	7 0.1 3. 3 0.1 3.	3 7	- 3 0.1 3	3 7	0.1 3.3 0.1 3.3	3	7 0	0	107 108	0 2.7	0 2.7
9 0.2 3.1		 	9	- 2.4	1 9	0.1 3	2 109	- 3.0	9	0.1	-	9	0.1 -	9	0.1	-	9		9		1 3.3	9		3.3					0.1 3.3		9 0	0	108	2.1	2.1
10 0.2 2.8			10	- 4.9	10	0.1 0.1 3	- 110	- 3.	10	0.1			0.1 3.1	10	0.1 3 0.1 3	3.2	10		10	0.	1 - 1 3.3	10	0.1	3.3 1		10	0.1 3	3 10	0.1 3.3		0 0.2.4	0.2.4	110	2.7	2.7
11 0.1 3 12 0.1 2.9	+		11	0.6	12	0.1 3	2 111	- 3.	2 12	0.1		12	0.1 3.1	12	0.1 3	3.2	12	0.1 - 0.1	12	0.	1 3.3	11	0.1:	3.3 13		3 12	0.1 3 0.1 3	3 12	0.1 3.3		1 0	0.3	111	2.1	0 2.1
13 0.1 2.8			13	- 2.4	13	0.1 3	2 113	0.1 -	13				0.1 3.1				13		13	0.	1 3.3	13	- 1	3.3 1	3 0.1 -	13	0.1 3		0.1 3.3		3 1.5	1.5	113	0	0
14 0.1 2.8 15 0.1 -			14 15	- 2.4	1 15	0.1 3 0.1 3	2 114	0.1 -		0.1	-	15	0.1 3.1 0.1 3.1	15	0.1	3.2	15	0.1 - 0.1 -	15	-(*	1) 3.2	15	0.1	3.3 1	4 0.1 - 5 0.1 -	15	0.1 3 0.1 3		0.1		4 2.3 5 0	2.3 0	114 115	0, 2.6 2.7	0, 2,6 2,7
16 0.3 2.5	4		16	- : 2.4	16	0.1 3	2 116	0.1 3.3	2 16	- 1	4.9	16	0.1; 3.1	16	0.1 3	3.2	16	0.1	16	-(*	1): 3.2	16	0.1	3.3 10	3 0.1 -	16	0.1 3	3 16	0.1 3.3	3 1	6 2.7	2.7	116	0	0
17 1.6 - 18 1.5 -	+	 	17			0.1 3		0.1 3.	2 18	0.1			0.1 3.1 0.1 3.1					0.1 3.			1 3.3		0.1		7 0.1 3. 3 0.1 3.		0.1 3		0.1 3.3		7 0 8 2.7	0 2.7	117	0.5 1.1	0.5 1.1
19 - 3.3 20 0.4 3	4	\vdash	19 20	0.1 i -	19	0.1	119	0.1 <u>-</u>	19	0.1	3.1	19	0.1 3.1	19	0.1 3	3.2	19	0.1 3.2	2 19	0.	1 i 3.3	19	0.1	3.3 19	9 0.1 3.	3 19	0.1 3	3 19	0.1 3.3	3 1	9 0	0	119 120	2.1	2.1
21 0.1 -(*3)		21	- 24	21	01:3	2 121	01 -		0.1			0.1 3.1							-	3.3				0.1 3.				01 33	3 2	1 0.26	0	120	1.6	1.6
22 0.1 3.1			22	- 2.4	22	0.1 3 0.1 3	2 122	0.1 -	22	0.4	2.9	22	- 3.1	22	0.1 : 3	3.2	22	0.1: -	22	(*	1): 3.3	22	0.1	3.3 2	2 0.1 3.	3 22	0.1 3	3 22		3 2	2 0, 2.6	0, 2.6	122	2.6	2.6
23 0.1 3 24 0.1 3.1			23 24	- 2.2	24	0.1 3	2 123	0.1	2 23		4.4	24	- 3.1 0.1 -	23	0.1 3	- 3	23	- 3. 0.1 3.	1 23 2 24	0.	1 - 1 3.3	23	0.1	3.3 2	3 0.1 3. 4 0.1 3.	3 23	0.1 3 0.1 3	3 23	0.1 -	3 2	3 0, 2.6 4 0, 2.6	0, 2.6	123 124	1.2	1.2 0.8
25 0.1 3.3			25	- 2.4	25	0.1 3	.2 125	- 3.	2 25	0.1	-	25	0.1 3.1	25	0.1	3.2	25	0.1 3.2	2 25	0.	1 3.3	25	0.1	3.3 2	5 0.1 3.	3 25	0.1 3	.3 25	0.1 -	2	5 0, 2.6	0, 2.6	125	1.2	0
20 0.1 -	+	 	20 27	0.1	27	0.1 3	.2 127	0.1 3.	2 27	0.1		20 27	0.1 3.1	27	0.1	3.2	27	0.1 3.1 0.1 3.1	2 27	1.0.	1 3.3	27	0.1	3.3 2	0.1 3. 7 0.1 -	27	0.1 3	3 27	0.1 3.3	3 2	7 0	0, 2.0	120	1.2	0.8
28 01 33		\vdash	28	- 49	28	0.1	- 128	0.1 3.	2 28	0.1	-	28	01 31	28	0.1 3	3.2	28	01: -	28	0	1 -(*1)	28	0.1	3.3 2	3 01 3	3 28	0.1 3	3 28	01:33	1 2	8 0	-0	128	12	12
29 0.1 - 30 0.1 -	+	 				0.1 3		++		0.1			0.1 3.1 0.1 3.1					0.1 - 0.1 -							9 0.1 3. 0 0.1 3.		\vdash		0.1 3.3		9 0	0 2.6	129 130	1.1	0 1.1
31 0.1 -			31	0.1	31	01:3	1		31	0.1	-	31	0.1: 3.1	31	0.1	3.2	31	0.1 -	31	0	1: -	31	0.1	- 3	1 0.1 3.	3		31	0.1 3.3	3 3	1 2.6	2.6	131	0	0
32 - 3.3	+	⊢⊹	32	- 4.9 0.1 32	32	0.1 3 0.1 3	2	+ +	32	0.4	2.9 4.9	32	0.1 3.1	32	0.1 3	5.2	32	0.1 -	32	0	3.3 1 3.3	32	0.1	- 3 3.3 3	2 0.1 3. 3 0.1 3.	3	\vdash	32	0.1		2 2.6	2.6	132	2.7	2.7
34 0.1 -			34	0.1	34	0.1; 3	1		34	0.1		#		\Box			34	0.1	34	0.	1:3.3	34	0.1	3.3 3	4 0.1 3.	3		34	- 4.9	3	4 0, 2.7	0.2.7	134	1.2	0
35 0.1 - 36 - 3.1	+	 	36	0.1 3.2 0.1 4.9	36	0.1	+	+ +	35 36	0.1	3.2	+	+	\vdash	-		35		35 36		1 3.3 1 -(*1)	35 36	0.1		5 0.1 3. 6 0.1 3.		\vdash	35	0.1 3.3		5 0, 2.7 6 0	0, 2.7	135 136	1.2	0
37 - 3.1 38 - 3.1			37	0.1 3.3	37	0.1 3	.1		37	0.1	-			П			37	0.1 -	37	0.	1 3.3	37	0.1	3.3 3	7 - 3.	3		37	0.1 3.3	3	7 2.7	2.7	137	1.2	0
38 - 3.1 39 0.1 3.1		-	38	0.1 - 0.1 -	38	0.1	2	+		0.1	-		-	\vdash	-		38		38		1 3.3 1 3.3	38	0.1			3		38	0.1 3.3	3 3	8 0, 2.7 9 0.8, 2.6	0,2.7	138	2.7	2.7
40 0.1 3.1			40	0.1 3.2	40	0.1.3	2		40	0.1	-					- 4	40	0.1 -	40	0	1 3 3	40	- 1	3.3 4	0.1 3.	3		40	0.1 3.3	3 4	0 0, 2.6	0, 2.6	140	0, 2.6	0, 2.6
41 0.1 3.1 42 0.1 3.1		\vdash	41			0.1 3		+		0.1	-	-	-	\vdash	-			0.1 - 0.1 3.1	41 2 42		3.3				1 0.1 3. 2 0.1 3.		-		0.1 3.3		1 0, 2.6			2.3	2.3
43 0.1 3.1				0.1	43	- 3				0.1	-						43	- 3.0			1 3.3	43	0.1	3.3 4	3 0.1 3.	3		43		3 4	3 0, 2.6	0, 2.6	143	2.7	2.7
44 0.1 3.1 45 0.1 3.1	+	 	44	0.1 -	44	0.1	3	+	44	0.1	-			\vdash	-	+	44	- 3.2	2 44	0.	1 3.3	44	0.1	3.3 4	4 0.1 3. 5 0.1 3.	3		44	0.1 4.9	4	4 0, 2.6 5 0	0, 2.6	144	0	0
46 0.1 3.1					46	0.1:3	.2			0.1	-					\pm		=			i	46	0.1	3.3 4	3 0.1 -			46	0.1 3.3	3 4	6 0	Ű			
47 0.1 3.1 48 0.1 3.1		-	+	-		0.1 3		+		0.1		_	-	-	-	+	+	-	+	+	-		0.1		7 - 3. 3 0.1 3.		-		0.1 3.3		7 0	0	\vdash		
49 0.1 3.1					49	0.1 3	.1		49	0.1	-											49	0.1	3.3	0.11.0.	_		49	0.1 3.3	3 4	9 0	0			
50 0.1 3.1 51 0.1 3.1		 	+	-		0.1 3		++		0.1		-	+	\vdash	-	+	+	+	+-	+	+-		0.1		+	-	-		0.1 3.3		0 0	0	\vdash		—
52 - 3.2		i		<u> </u>	52	0.1 3			52	- 1	4.9		<u> </u>		\neg			\neg			i	52	0.1	3.3			i	52	- 3.3			0			
53 - 3.3 54 0.1			\perp		53	0.1	1	\perp		0.1					_	\perp	+	_	_	+	1				+			53			3 2.7	2.7 2.7			<u> </u>
55 0.1 -					55	0.1 3	.1		55	0.1						\pm					1	55	0.1					55			5 0	0			
56 0.1 - 57 0.1 3.1	+	⊢⊢	+	+	56 57	0.1 3		+	56 57	1.8	- 10	-	+	\vdash		+	+	\dashv	+	+	+	56	0.1	3.3	+	+	\vdash	56	0.1 -	5		0	\vdash		; ——
58 0.1 3.1					58	- 3	.2		58	0.1	-											58	0.1	-				58	- 33	3 5	8 0	- 0			
59 0.1 3.1 60 0.1 3.1		⊢∔	+	-	59	0.1 3	.1	+		0.1		-	+	\vdash	\rightarrow	+	+	+	+	+	+	59 60	0.1		+	_	\vdash		0.1 -		9 2.6	2.6	\vdash		—
61 0.1 3.1					61	0.1	-		61	-	4.9					\pm						61	- 1	3.3				61	0.1 -	6	1 0, 2.6	2.6 0, 2.6			
62 0.1 3.1			\blacksquare	_	62	0.1		\vdash		0.1		_		\blacksquare	-	\dashv	4	-	\bot	\bot	+	62	0.1		\perp	1	\vdash	62			2 0, 2.6	0, 2.6	\vdash		
63 0.1 3.1 64 0.1 3.1				士	64	0.1 3 0.1 3				0.1	_	\pm				\pm	\pm		土	±		63 64		3.3	<u> </u>	土		64	0.1 -	3 6	3 0, 2.6 4 0	0	ᆸ		上
65 0.1 3.1 66 0.1 3.1			\Box	_	65	0.1 3	_		\vdash		\dashv	7		П		Ŧ	Ŧ	\neg	\top	F	+	65 66		3.3	\vdash	+		65 66	0.1 -(*2) 6	5 0.26	0.26	\sqcap		\vdash
67 0.1 3.1					67	0.1	-		士		_+					\pm	_		\pm	士		67		_		土	L	67		6	7 2.6	2.6			
68 0.1 3.1			П		68	0.1	-		Е	П	耳	7		П		Ŧ	Ŧ		T	F	-	68	0.1			Ŧ		68	0.1 -(*2	() 6	8 0	- 0	П		
69 0.1 3.1 70 0.1 3.1			$\pm +$	_	69 70	0.6 3. 0.6 3.	18	$\pm \pm$	士		_+	_+				\pm	_	_	\pm	\pm	1	69 70		3.3	_ 	士			0.1	7		0	╁┤		
71 0.1 3.1			\Box		71	0.6 3.	18		\vdash		7	7		П		\top	T		T	1		71	0.1	3.3		\perp			0.1		1 0	- 0	\Box		
72 0.1 3.1 73 - 3.3	土	L	$\pm +$		72 73	0.1 3	.2	<u> </u>	土	L	_+	_+					_+	_		1	i	72	0.1	3.3	<u> </u>	土	L	72	0.1 -(*2	2) 7	2 2.7	2.7 0	╘		
74 0.1 -			\Box		74	0.1:3	.2				_	_				\bot	1					74	- :	3.3				74	0.1 -(*2	2) 7	4 0, 2.6	0, 2.6	П		₽==
75 0.1 3.1 76 0.1 3.1		⊢⊹	++	+		0.1 3	-	+ +	+	\vdash	\dashv	+	+	\vdash	-	+	+	+	+	+	+		0.1		++	+	\vdash		0.8 -(*2		5 0, 2.6 6 0, 2.6		\vdash	—	\vdash
77 0.1 3.1			\Box		77	0.1	\perp		\bot	\blacksquare	コ	#		П		#	#		\perp	T	1	77		3.3	+	\bot		77	0.1 -	7	7 0, 2.6	0, 2.6	Ħ	=	=
78 0.1 3.1 79 0.1 3.1	+	 	+ +	+	78 79	0.1	+	+ +	+	\vdash	\dashv	+	-	\vdash	-	+	+	-	+	+	+	78 79	0.1	2.5 3.7	++	+	⊢⊹	79	-(*2) 2.6 0.1	7 7	8 0, 2.6 9 0	0, 2.6	\vdash		\vdash
80 0.1 3.1			\Box		80				\vdash		⇉	\rightrightarrows				\Rightarrow	#			\bot			0.1			\perp			0.1		0 0	0	\Box	=	==
++	+	 	+	-	81	0.1 3		+	+	\vdash	\dashv		+	\vdash	-	+	+	-	+	+	+		0.1	+	+	+	\vdash		0.1	8 8		0	\vdash		—
					83	- 3	.2				⇉					士	\perp		\perp	t		83	0.1					83	0.1 3.3	8 8	3 0	0			
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			\perp		86				\perp		⇉					\pm	1					86	0.9	\pm		\perp		86	0.1	- 8	6 0, 2.6	0, 2.6	\Box		
++	+	 	+	+	87 88	0.1		+ + -	+	H	\dashv		+	\vdash		+	+	-	+	+	+		0.1	: 	+ + -	+	\vdash	87	0.1 -	1 8	7 0	0	\vdash		\vdash
	上			士	89	- 3	.2		上		士	\pm				\pm	\pm	士	士	±		89	0.1	-	<u> </u>	土	Lt	89	0.4 2.3	3 8	9 0	0			
\Box	\perp		\Box		90		.2		+		耳	7		П		Ŧ	Ŧ		\top	F	\perp	90 91	-	3.3	\Box	\perp		90		9	0 2.7	2.7 0.2.6	\Box		\vdash
	上				92	- 3	.2		上		士					\pm	_		_	士		92	0.1	-	<u> </u>	土	Lt	92	0.1 -	9	2 0, 2.6	0, 2.6			
\Box			\Box	7	93	- 3	.2		\vdash	П	耳	7		П		干	Ŧ	=	Ŧ	Τ			0.1		\perp	\mathbf{I}					3 0, 2.6		П		
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	F		\Box		96	0.1	-		\vdash		耳	7		口		Ŧ	Ŧ		Ŧ	F	\blacksquare	96	- :	3.3	\bot	Ŧ		96	0.1 3.3	3 9	6 0, 2.6	0, 2.6			=
++	\pm	 	+	\rightarrow		0.1	+		+	\vdash	_	\pm	_	\vdash		+	+	+	+	\pm	+	97	0.1	3.3	++	\pm		98	0.1 3.3	3 9	8 0	0	\vdash		\vdash
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	_	i_			100	0.1		<u> </u>			1							i_			_i	100		J.J.				100	0.1 3.3	10	0 0, 2.6	0, 2.6	-		

